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Sam, an ardent fan of Superior Software's games, has been absolutely delighted by the success of his first selection of chart-topping Superior Software games. Now here's four more games that will keep you enthralled day after day - on that you can rely!

Repton 3 is probably the best-loved of all of Superior's games. Our endearing lizard, Repton, is trapped in a netherworld amidst falling rocks, fearsome monsters and haunting spirits. A superb strategic game which includes character and screen designers enabling you to create your own scenarios. A & B Computing reported: "This is top quality; areade action at its very best!"

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Crazee Rider, a fascinating motorcycle-racing game, features seven international racetracks. "It's fast, challenging and there's plenty to keep you entertained. Thoroughly recommended" remarked The Micro User.

Galaforce is the thinking-man's alien-zapping game; fast and furious, yet full of strategy. Oracle enthused: "You haven't lived until you've played this game. Buy it! - it's the ultimate in shoot-em-up, RATING: 20 (out of 20)."

Codename: Droid is a challenging arcade-adventure.

The quality of the graphics and animation must be seen to be appreciated. Electron User summed the game up by saying "CODENAME: DROID is brilliant . . . it's worth every penny."

#### "Play It Again, Sam"

- CITADEL











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#### News

The very latest software and hardware from the ever-expanding world of the Electron.

Machine Code

some more useful ideas

We can't guarantee this

will produce perfect

fun experimenting.

Software

Our panel of experts

takes another critical

latest games releases

look at some of the

prose, but you'll have

French/English translator

Part 3 of our machine code tutorial introduces

and examples for the

In Action

beginner.

## Gremlins If your think your typing

is bad, don't worry - it won't be after a few sessions with this excellent keyboard tutor arcade game.

Keyboard

#### 19

# Shadow Ram

Find out how to use your Master Ram Board as a 12k ram disc for text storage. And there's a complete shadow ram database to type in.

## 23

#### ViewSheet

Find out how to create on-screen bar charts from ordinary data on your sheet in Part 3 of our guide to Acornsoft's popular spreadsheet

#### 25

### Lucas' Problem

This intriguing puzzle won't take long to type in, but it may take quite some time to solve.

# 28

31

#### Hardware Review

We take the lid off Pres' new Advanced Plus 6 /Plus 1 upgrade.

#### Arcade Corner

The second and final part of our complete Codename Droid map.

# **Sprites**

Find out how to design different Mode 5 screens - each one only taking up eight bytes of ram.

# 34

Adventures Pendragon opens his castle door to entertain and administer help to more intrepid explorers in search of vital clues.

Lions' Lair

educational spelling

readers.

game for our younger

Meet some beautifully

drawn lions in this great

39

11

13

#### Quest

The author of this superb arcade adventure reveals some of the special programming techniques employed. 46

# 10 Liners

More impressive minimarvels from our clever readers, for you to enjoy

#### 54

#### Micro Messages

Another selection from the interesting - and sometimes controversial - letters sent in by our readers this month.

## Bargains galore!

Don't miss our special offers on Pages 51 to 53

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# Top people read their monitor...

THE world's leading financial newspaper - America's famous Wall Street Journal is now available daily on the Electron.

This latest service from MicroLink provides an authoritative, up-to-date source of financial and business news. There is also a facility to search through issues dating back to 1986.

It is just one of a package of four new online databases for MicroLink subscribers.

Also on offer are selected English language summaries of articles taken from more than 500 business newspapers and journals covering UK and overseas markets.

The full text of Marketing Week - the leading UK magazine covering the marketing and media world - and Peat Marwick McLintock Grants - a comprehensive guide to private and public sector grants and initiatives in the UK - are also now available on-line.



# **New products give Electron a boost**

THE wealth of exciting accessories and upgrades pouring on to the Electron market continues unabated.

This was never more evident than at the Electron & BBC Micro User Show in Manchester where, for example, Pres - which has taken over where ACP left off - launched no less than nine Electron products and gave a promise of more to come.

One of the debutant upgrades - the Advanced Plus 2 Rom - contains no less

than 21 helpful utilities for owners of Electron add-ons. Also just off the Pres assembly line are a new power switch, user port, 1MHz bus, advanced printer buffer, enhanced ABR software and - as a change of pace - three volumes of games on disc.

The company has also brought out ADFS Version 1.1 and ADFS E00 for Plus 3 and AP4 users. Coming soon are Internal battery-backed ram upgrade Advanced Plus 7 and Advanced Basic Editor+.

"Most users tell us how delighted they are with their Electron, but ask if it is still worthwhile upgrading or should they change to a second-hand BBC Micro or Master 128", a Pres spokesman told Electron User.

"We try to remove any doubts by designing, where possible, products that Electron owners can use with other Acorn computers"

Meanwhile, sources close to Slogger say the firm is developing for release in the

autumn a souped up rom box that will give the Electron "everything the BBC Micro has got including rom cartridge sockets, RS423, user port, 1MHz bus and printer sockets'

And hopes are high that Siggger will take over production of Pace Micro Technology's RS423 Interface for the Electron.

The Manchester show proved once again that there is still plenty of computing left in the Electron. Despite unpleasant weather, crowds exceeded expectations with queues stretching right round UMIST and the doors having to be closed several times. Visitors praised the high

quality of the re-introduced seminars and enjoyed the Treasure Hunt with its more than 150 prizes.

The next Electron & BBC Micro User Show takes place at the New Horticultural Hall, Westminster, London, from May 13 to 15. Ticket details are on Page 4.

# Flip look at floppies

A FREE booklet which takes a lighthearted look at floppy discs and data storage has been published by Fuji Photo Film

Called The Floppy Disc story, it explains how to protect discs and get the best from them.

Richard Ferrand, Fuii's

sales and marketing manager said: "Although floopy discs are now a familiar part of computing, people still need to be educated on how and why they should be cared for

The booklet can be obtained from Fuji Photo Film UK (01-586 5900)

# Winner collects his prize

WINNER of Tynesoft's massive Winter Olympiad competition which attracted thousands of entries from all over Europe was young Electron owner James Yerkess.

The competition, which ran concurrently in the UK and Europe, was open to all users of Winter Olympiad 88. regardless of machine.

James successfully listed the attributes that go to make a perfect skier, winning through a tiebreaker in the face of stiff opposition.

His reward was an allexpenses-paid trip for two to the winter olympics in Calgary.

In his seven days there he. managed to take in most of



the major events, as well as finding time to see the sights. Back home, 16-year-old James spends a lot of time with his Electron - despite the fact that his computer studies teacher swears by the BBC

"After my success. however, he might just change his opinion that you can't do much on an Electron", said James.



Micro

# Electron's a hit

THE Electron is a big hit with physically handicapped members of the Newbridge Resource Centre in Stockport.

The centre was among many groups from schools and organisations which visited the Electron & BBC Micro User Show in Manchester.

One of the members, Heidi Kinseler - who suffers from spina bifida - was particularly impressed by the Fun School program which features 10 games to help the learning Drocess.

"I was surprised to see how easy the Electron is to use", said Heidi. 'We have a computer at the resource centre but there are so many people who want to use it that it was

have a machine to myself" she added.

The Newbridge centre was founded two years ago to help the physically handicapped achieve their full learning potential.

Courses in typing and computer programming are all carried out on a single machine which is causing a bit of a backlog for enthusiastic students who want to use it.

Currently the centre is trying to provide more computers for its members to use, but cost is a major problem.

"We were persuaded to go along to the show by one of our members, Gavin Key, who is just crazy about the Electron", said Gail Godfrey.

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Compiled by Gallup/Microscope

The chart is quite static this month which is expected at this time of the year. However, there are three new entries -Thai Boxing is an old title from Anco and enters at number seven, while Superior's Play it Again Sam 2 enters in ninth position. Highest entry is the budget priced Pro-Golf from Atlantis. Yet the budget label with the first three spots is Alternative. Superior Software hold the bottom of the chart with its full-priced compilations.

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# MACHINE CODE

LOTS to do this month, so straight down to work with Program I. Before you say "Oh no, not more of that beeping code", take another look at it - it's changed:

18 REM Program I 28 M30E 6 38 PX=82008 40 [\enter the assembler 58 LDA #7 \ put 7 in the acc umulator 68 JSR &FFEE \ Invoke a subr

70 RTS \ go back to basic 80 ] REM leave the assembler 90 CALL 62000

The difference lies in the comments attached to each mnemonic. These comments come after the backslash \, which is the assembler equivalent of Basic's REM.

Take my advice and use comments liberally. If you don't, assembly language programs rapidly become unintelligible.

Notice that the comments also appear in the assembly listing produced. Figure I shows what each field in the listing contains.

Not that I'm obsessed with beeps, or afraid that you might fall asleep reading this, but Program II produces another beep. And while the code produced is the same, the techniques used to produce it are very different and well worth getting into the habit of using:

23 codstart=12888
25 number?
27 osarch#5FFE
38 PtcodsStart
48 [ Venter the assembler
45 start
58 LDA énumber 1 put 7 in the
accusulation
68 JR osarch
78 RIS 1 go Dack to basic
88 J REM leave the assembler
98 CALL codsStart

18 REM Program II

For a start, three new lines are squeezed in between lines 20 and 30. The first -

# It's routine work

Get to grips with operating system routines in Part 3 of PETE BIBBY's beginner's machine code tutorial

line 23 – sets up a variable codeStart which holds the address of the first location you want the code to be assembled at. Later on P% is set to this address.

The next variable, number, holds seven, the bell code. Finally, the address of our tame operating system - or os - routine is held in the strangely named variable oswrch.

Actually there's good reason for calling it oswrch, as the routine at &FFEE is known as oswrch — Operating System call to WRite a CHaracter.

These variables are then used with our familiar assembly language mnemonics. Line 50 now LDAs number rather than 7, while line 60 JSRs to oswrch. And once we leave the assembler we find that the CALL is to codeStart.

Using these variables makes the mnemonics more intelligible and flexible. To see what I mean try changing where the code starts. You could have codeStart as &2100 or &2200 or whatever.

Just be wary that you don't go into areas of memory used by the operating system or Basic. You'll soon know if you do!

Still ringing the changes, try using other values for number such as 65 or 66. You'll see that what oswrch does depends on the value in the accumulator.

Experiment with these, but avoid the values below

32; these are control codes and can cause odd things to happen if you don't know what you're doing.

One other technique is introduced in Program II. This is labelling assembly code. Line 45 introduces our label, start, using a dot to tell the assembler that this is a label.

When the assembler comes across this it makes a note of the location it's up to and whenever it comes across start again it knows that it refers to this address.

that it refers to this address. In this case the label is at the beginning of the code and we've told the assembler (via codeStart and P%) to start the code at

iocation &2000.

Hence start takes the value &2000 and you could.

if you wanted, use the line:

98 CALL start

to get the routine working.
Notice that you don't need
the leading dot, that's just
there when it's initially used.
The rules for labels are the
same as for variable names,
and it is good advice to use
meaningful ones.

One last thing about labels: The assembler uses them but they don't appear in the opcodes produced. They're just notes used at the time of assembly to help the assembler keep track of the locations involved in a routine. Look at Program II's assembly listing if you don't believe me.

Also note that number and codeStart don't appear

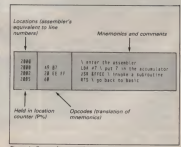


Figure 1: Output from running Program I. What each bit means

# **Programming**

In the opcodes, the assembler substitutes 7 and &FFEE (in the annoying about-face style that the 6502 uses for addresses).

Because of this, the actual code produced by Programs I and II is exactly the same.

# Memories are made of this ...

A quick way of seeing what's In location &2000 and its successors is to set up a function key to do the job. Just enter:

• KEY 1 X=62808:FOR 1=8 TO 8 :PRINT TX+1, TX71:NEXT 1:8:6

Now whenever you press function key 1, the contents of locations &2000 to &2008 are displayed, along with the seemingly obligatory beep.

despite the obvious differences in appearance of the two.

I leave it to you to decide which is the more intelligible program.

Program III shouldn't detain you for too long. It's as easy as ABC. However, there's a lot to learn from it if you're willing to spend some time messing about with the code:

18 REM Program III
28 MODE 6
38 codeStart=%2888
48 number=55
69 oswrch=#FEE
69 PX=codeStart
78 [\ ent the assembler
80 .A
98 LBA enumber \ put 65 in t

he accomulator 180 JSR oswrch \ displays A 118 .8 128 LDA #number+1 \ put 66 i

n the accumulator 130 JSR oswrch \ displays B

158 LDA #number+2 \ put 67 in the accumulator

168 JSR oswrch \ displays C 178 RTS \ go back to basic 188 ] REM leave assembler 198 CALL codeStart

For a start, lines 120 and 150 show that you can use

#### A guestion of?

Most Basics allow you to examine the contents of a location or change its value. Electron Basic does the same, only it replaces the usual PEEK and POKE with the rather more sophisticated indirection operators 7, 1 and 8.

The ? operator stands for the "contents of location" and can be used to find out what's in a memory byte or to change the value held in that byte.

If you want to see what's in location &2000 you just use:

#### PRINT 262888

If you try this after running Program I, you'll find that you get 169, not A9 as you might expect. This is the decimal value held in location 82000.

The Electron will convert it to hexadecimal for you using the tilde, as in:

PRINT 1169

Of course it's easier to use:

PRINTT?82888

in the first place.

? can also be used to give an offset from a base address taking the form:

baseaddress?offset

which is handy for use in loops.

Oddly, the base address has to be a variable holding the location value, it can't be the actual numeric address. Hence:

basama2980 PRINT base?Z

gives the contents of memory location &2002 whereas:

PRINT \$200872

just gives the decimal value of &2000 followed by the contents of memory location 2.

? can also be used to alter a location's contents. This takes the form:

?address=new\_value

Since each location is a byte wide, it can only hold values between 0 and 255.

As an example, run Program I and alter location &2001 with:

242881=66

Check that you've got it right with:

PRINT ?82801

and then:

CALL \$2888

Can you explain what's happened to the code?

expressions inside the assembler, which is quite clever enough to calculate number+1 and substitute that value in the code produced.

You can even use Basic functions, as you'll see If you make line 90:

LDA #ASC("A")

Observant readers will see that I've used three labels, A, B and C. What do you think will happen if you use CALL C or CALL B or CALL A in line 190? Try it and see.

Program IV uses assem-

bly language to look at the keyboard, and echo the key you press to the screen. To do this it employs three os routines:

18 REM Program IV 20 NODE 6

38 codeStart=62008 48 P%=codeStart 58 osrdch=8FFE8 68 oswrch=8FFEE 78 osnew|=8FFE7

88 ( \ enter the assembler 98 JSR osrdch \ get keyboard character 100 JSR oswrch \ display the

s character 110 JSR osnewl 120 RTS \ go back to basic

/ it 128 RTS \ go back to basic 138 ] RE\* leave assembler 148 CALL &2000

The first is osrdch – ReaD CHaracter. Found at address &FFEO, this routine examines the keyboard and places the Ascil value of the key pressed into the accumulator.

Oswich we've met before. The third routine is osnewl, which you can contact via &FFE7. This provides a carriage return and a line feed giving, in effect, a new line. Leave out line 110 and see what happens.

Readers of an ingenious and inquiring mind with a knowledge of some of those control codes may wonder

Turn to Page 10 ▶

# **Programming**

#### **◄** From Page 9

why they can't use the following routine to get a new line:

, nw	ine		
104	#18 \c	ode for	(8
JSR	oswich		
LDA	#13 \c	ode for	LF
JSR	oswich		

The trouble is that this is long-winded. What's really needed is osasci, which can be found at &FFE3. This routine does the same as oswrch and in addition, asds a line feed to any carriage return.

I leave it to you to knock

How the assembler interprets your program

Before

Variables

Labels

Routine	Address
Oswrch	&FFEE
Osrdch	&FFE0
Osnewl	&FFE7
Osasci	&FFE3

Table I: Some routine addresses

up the required routine as an exercise. Otherwise stick to osnewl when you want a new line. Table I shows the routines and their addresses.

Our final program this month, Program V, shows how we can use assembly language to produce

After

Opcodes

Values

Addresses

18 REM Program V
20 codeStart=&2000
30 PI=codeStart
48 oswrch=&ffEE
50 E
68 .wodeChange
7B LDA #22 \ select vdu
88 JSR oswrch \ tell the ope
rating system
98 LDA #5 \ select the mode
188 JSR oswrch \ inform the
os
110 .draw
128 LDA #25 \ vdu choice - P

130 JSR oswich 140 LDA #6 \ pick DRAW optio n 150 JSR oswich 160 .coordinates

178 LDA #255 \ x coordinate, low byte 188 JSR oswrch 198 LDA #8 \ x coordinate, b igh byte

igh byte 200 JSR oswrch 210 LDA #255 \ y low 220 JSR oswrch

238 LDA #8 1 y high 248 JSR oswrch 258 RTS 268 ]

278 CALL codeStart

graphics. In effect we use the VDU codes

VDU 22,5

to select Mode 5 followed by:

VOU 25,6,255,8,255,8

to draw a line from 0,0 to

This is done by successively loading the accumulator with the VDU code numbers and their parameters, passing the data over to the Electron's operating system using the versatile oswrch routine:

Try altering Program V, giving the parameters different values and see what happens.

● That should keep you busy until next month, when we'll be learning about other registers and the mnemonics that go with them.

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# The plume of my tante

#### OK — it's not perfect, but PIERRE DUPONT's DIY translator is a step in the right direction

FOREIGN languages are the bain of most peoples' lives. But now you can translate any word processed file from one language to any other, with the help of a pocket dictionary.

Text Translator – for disc users only – uses a simple, brute-force method for converting a file from one lan-

guage to another.

It must first be fed some words, together with their best approximate translations, before you can set it to work.

It then scans through any named text file on disc, printing the translations of any words it recognises.

The only drawback is they you won't end up with a grammatical result. Things like past and present tenses will be ignored, and word order may be back to front a chaise verte will end up as the chair green – but the program will still give you the gist of what the text is about.

To set up Text Translator, select option two from the main menu – Add to the dictionary. This is where you supply the words to the program's internal store.

Up to 150 words and their translations can be stored — a relatively small number, but surprisingly meaningful results can be obtained if the words are chosen with care.

You will be asked to enter a word, followed by the Return key. Next, type in the closest translation in the target language for that word.

Pocket dictionaries, like those in the Collins series, are perfect for this part of the proceedings.

When you think you have

entered enough translations press Return in place of the next expected word, and you will be taken back to the main menu.

It would be wise to save the dictionary at this point, and option four will do this

for you.
You will be prompted for a filename - any pathname may be entered if you have the ADFS - and warned if there is already a file of the same name present on disc.

Option three will load a previously created dictionary back from disc, wiping over any currently stored words.

Option five lists the current dictionary, pausing at the foot of every screenful until Shift is pressed, while option six will completely wipe the internal dictionary.

If you select this by mistake, either press the Escape key, or press the N key at the warning prompt.

#### Foreign Language Text Translator

w Pierce Dunost

Dictionarus 1988

Main Menu

- 1) Translate some text
- 2) Add to distinary 3) Lead distinary
- 4) Save distinary
- 5) List dictionary
- 6) Wipe resident dictionary

SERVICE OFFICE OF SERVICE OF SERV

Figure I: The main menu

Now we finally move on to option one – Translate a text file. When you select this option, you will be asked for the name of the file in questlon, and the program will verify its existence for you.

Then you will be asked whether a hard copy – a printout – is required – to which you answer yes or no by pressing the Y or N keys.

Finally, Translator will ask you whether you would like

the result of the translation spooled to disc.

Monday 180

This is a very valuable part of the program, because it enables you – after translation – to load in a dictionary which contains translations going the opposite way, and re-translate the spooled file back to its original state.

This way you can see quickly if the choice of

Turn to Page 12 ▶

# Translating - ESC to quit

#THE# CHAT #AND# #THE# MAISON

Press SPACE for Main Menu

Figure II: The French translation of a short Wordwise file - but it's rather fractured!

# Translating - ESC to quit

#THE# CAT, #THE# MAN #AND# #THE# HOUSE Press SPACE for Main Menu

Figure III: The re-translation back into English tests the accuracy of your dictionary

## -COMPUTING IN-ACTION

#### ◆ From Page 11

words in your dictionaries are the best. If the retranslation reads nothing like the original text, you have made some bad choices somewhere, because hopefully you should end up with a sort of a pidgin version of the source file - strangesounding, but readable.

It can also be great fun translating something from, say, English to French and back again. Many a laugh will be heard from passers by, intrigued at this apparent compulsion to

write like Inspector Cluseau. Any words which Text Translator cannot find in its dictionary will be printed in the original, surrounded by

a hash symbol on either side

This way you can see just what the program is making of your precious text, while invariably producing something hilariously similar to Miles Kington's Franglaise column in Punch magazine.

Language teachers might cringe at this program, but there is no denving its usefulness - especially when going on holiday, or if Latin comprehension homework is involved.

Text Translator understand View, Wordwise, Mini Office and just about any other possible formats for storing text that you can think of and will function quite happily in Slogger 64k or Turbo modes.

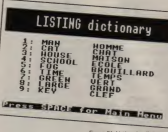


Figure IV: Listing the dictionary

- 18 REM Text Translator 28 RE# By Pierre Supont
- 38 REM (c) Electron User 48 REM
- 58 ONERRORGOTO628
- 68 MODE4:PROCsetup 78 CLOSE #8: PROCmenu: GOTO7
- 88 DEFPROCsetup:DINdic\$(1 58,1)
- 98 dics='Unnamed':maxl=8:
- waxitem1=158:punc\$=".,?!;:":
  - 188 ENDPROC 118 DEFPROCHENU: PROCESSE (

\*Foreign Language Text Trans Lator'): PRINTTAB(2,5)'By Pie rre Dupont (c) Electron User :COLOURB:COLOUR129:PRINTTAB (15,12);:PROCbig("Pain Menu" ):PR:NT":COLOUR1:COLOUR12

- 128 PRINTSPC6"1) Translate some text
- 138 PRINTSPC6"2) Add to di ctionary
- 148 PRINTSPC6'3) Load dict
- 158 PRINTSPC6 4) Save dict
- 160 PRINTSPC6'5) List dict
- 178 PRINTSPC6'6) Wipe rest
- dent dictionary 188 PRINTTAB(3,8) Bictiona ry: ;: COLOUR 8: COLOUR 129: PRI
- NIdic\$:COLOUR1:COLOUR128:PRI NTTAB(26,8) Words: ;:Colour B:Colour129:PRINT; eaxX 198 PRINTTAB(9,31) Select Option (1-6) : ;; COLOUR1: COL
- OUR128: REPEAT: GI=GET-48: UNT1 LG%>8 AND G%<7:0NG%60T0288,2 18,228,238,248,258
  - 288 PROCtranslate: ENDPROC 218 PROCadd: ENDPROC
  - 228 PROCLoad: ENDPROC 238 PROCsave: ENDPROC
  - 248 PROClist: ENDPROC
  - 258 PROCwipe: ENDPROC
  - 268 STOP

- 278 DEFPROChig(BS):FORML=1 TOLENBS: XX=8: YX=89: 78988=ASC (MIDS(85,MI,1)):AI=18:CALL&F
- 280 FORX = 224 TO 225: VDU23, X 1: FORYX=8T03: VOU? (4988+L1): Y DU?(6980+L%):L%=L%+1:NFXT:NF XT: V8U224,8,10,225,11:NEXT:E
- 298 DEFPROCTITIO(BS):VDU28 ,0,31,39,0:CLS:VDU23,1,8;8;8 :COLOUR8:COLOUR129:FORYX= BTO3:PRINTSTRINGS(39, ):NE XT:PRINTTAB(28-LENBS/2,1);:P
- ROCbig(B\$):COLOUR1:COLOUR128 : YOU23,1,1;0;0;0; : ENDPROC 300 DEFPROCLOAD: PROCTITIES 'LOAD dictionary'): INPUT
- "Filename ".dics:in%=OPENIN dic\$: Ifin %= 8 PROCt | tle('No such file - SPACE for Main M enu:'):REPEAT:UNTILGET=32:EN DPROC
- 318 PROCESTELECTLOADING "+d ics: - Please wait'):maxX=1 :REPEAT: INPUTAin%, dic\$(max%, 8): IMPUTainI, dics (maxI, 1):wa x1=max1+1:UNTIL EOF#in1:CLOS
- E#8:max%=max%-1:EMBPROC 328 DEFPROCsave: IfmaxX=8 E NOPROC ELSE PROCTITLE("SAVE dictionary"): IMPUT ""File
- name ',dic\$
  330 in1=OPENIN dic\$:[Fin1> @ PROCtitle(dic\$+' exists -
- Replace (Y/N)?'):REPEAT:GX=G ET AND 223:UNTIL GT=ASC'Y' O R G1=ASC'N': IF G1=ASC'N' VDU 7:CLOSE #8:ENDPROC
- 348 PROCtitle('SAVING '+di c\$+" - Please wait"):CLOSE## : Out % = OPENOUT dic\$: FORL% = 110 max1:PRINT#out%,dic\$(L%,B):P
- RINT + out X, dics(LX,1): NEXT: CL OSE##: ENDPROC 350 DEFPROCWipe: IfmaxX=0 E
- NOPROC ELSE PROCtitle('WIPE dictionary (Y/N)?"):REPERT:6 I=GET AND 223:UNTILCHRSGI='Y OR CHRSGX='N': 1F CHRSGX='N VOUT: ENDPROC

- 368 dics='Unnamed':max1=8: ENDPROC 378 BEFPROCadd: I FmaxX=max:
- tem% VOUT: ENDPROC ELSE PROCE itle('ADD to the dictionary'
- 388 REPEAT:maxI=wax1+1:PRI NT'Word ; max2; (or RETURN to quit) ';: INPUTWS: IFWS=" max1=maxX-1:UNTILWS=":ENDPR
- 390 dic\$(max%,8)=u\$:IMPUT Translation', TS:dicS(maxX,1) =TS:PRINT:UNT | Lmax1=maxitem1 400 DEFPROCIranslate: Ifmax X=8 VDU7: ENDPROC ELSE PROCTI
- tle("TRANSLATE text") 410 INPUT Filename \$:10%=OPENIN FS:IF int=8 PRO Ctitle('No such file - SPACE for Main Menu: ): REPEAT: UNT ILGET=32:ENDPROC
- 428 PROCt tle('Hard copy ( Y/N) "): REPEAT: 6%=GETAND223: UNTILEZ=ASC'Y' OR 62=ASC'N': IF GX=ASC'Y' print2=TRUE ELS
- 438 PROCtitle('Spoot outpu (Y/N)?"):REPEAT: G%=GETAND2 23:UNTILGX=ASC"Y" OR GX=ASC N': IF GX=ASC'Y' spool X=TRUE: IMPUT "Filename for spool ,sp\$ ELSE spool%=FALSE
- 448 PPOCtitle(Translating - ESC to quit'): IFspool% TH EN \$4988="SPOOL "+sp8:XX=8:Y X=9: CALL&FFFF7
- 458 VBU28,8,31,39,5:CLS:1F 468 REPEAT: eof1=fWfetch:PR
- OCmatch:PROCoutput:UNTILeof% : YOU3: CLOSE #8: IF spool THEN
- 478 COLOURS: COLOUR129: PRIN T "Press SPACE for Main Ren :UNTIL GET=32:ENDPROC
- 488 DEFFNfetch:REPEAT:BI=8 GET#11%: CX=INSTR(puncs, CHRSB 1): IFCE>0 UNTILCE>8: WS=MIDS(

- 498 UNTIL(BI>64 AND BX-91) OR (BI>96 AND BI<123) OR EO Faint: IF EOFaint THEN =TRUE
- SOO BE=BYAND223:WS=CHRSBY: REPEAT: BY=BGET#in%: IF EOF#in THEN 538
- 518 CX=INSTP(punc\$,CHR\$B%) punc%=TRUE ELSE punc%=FALSE 528 IF (B1>66 AND B1<91) 0 R (8%>96 AND 8%<123) WS=WS+C
- HR\$(B%AND223) 530 UNTIL (83AND223)<65 OF (BTAND223)>98 OR EOF#in%:IF EOFFINE THEN =TRUE
- 548 =FALSE 550 DEFPROCRATCH: CX=INSTR( puncs, WS): IF CX>8 MS=WS: ENDP ROC ELSE FX=0:FORLX=1TOmaxX:
- IF FX=0 THENIF WS=dics(LX,0) FX=1: #\$=dic\$(LX,1) 568 NEXT: IF FX=8 MS="#"+WS
- 578 ENDPROC
- 588 DEFPROCOUTPUT:PRINTMS; : IF punci PRINTPS: ENDPROC EL SE IFeoth ENDPROC
- 598 PRINT ;: ENDPROC 688 DEFPROCLIST: IFmaxX=8 V DUT: ENDPROC ELSE PROCTITIES LISTING dictionary'): VDU28,0
- 618 FORLX=1TOmax1:PRINTLX: ';dic\$(LX,8),dic\$(LX,1):N EXT: PRINT': COLOURB: COLOUR129 :PRINT'Press SPACE for Main Menu';:COLOUR1:COLOUR128:REP EAT: UNTILGET=32: ENDPROC
- 628 IF ERR= 17 GOTO 78 638 PROCtitle('ERROR - pre ss SPACE for Main Menu ):PRI
- 648 REPEAT: UNTILGET=32:GOT

This listing is included in this month's cassette tape offer. See order form on Page 53

# **Rocky original**

Product: Boulderdash Price: £9.95

Supplier: Tynesoft, Unit 3, Addison Industrial Estate, Blaydon, Tyne & Wear NE21 4TE. Tel: 091-414 4611

BEFORE you say wearity,
"Oh no, not another Reptontype game", let me put the
record straight. Boulderdash has the enviable reputation of being the game
which inspired Repton and
all its clones all those years

So why is it finally being released for the Electron/
BBC Micro market, which by now must surely be saturated to bursting point with diamond-digging maze games? The answer is, as ever, that the original is usually the best. Not always, but in this case it is certainly

I, like many others, cracked my maze-digging teeth on Repton long before I ever heard of Boulderdash I first played Boulderdash on an Amstrad CPC464 about a year ago, and thought to myself that Repton had better watch out

Little did I know that this newcomer actually predated my favourite by quite a stretch, albeit on a different machine – the old 8 bit Atari.

Well, here it is at last on the Electron, and joily good it is too. You play the part of Rockford, a cute little character who is a right little hoarder, and addicted to those big glistening diamonds scattered about the place just waiting to be scooped up.

Unfortunately, opposition to Rockford's greed lies in the form of hundreds of lethal boulders, deadly butterflies and a rapidity-growing, pulsating amoeba. You won't meet the amoeba until the later levels amoeba until the later levels

electron



- there are 16 in all - but the bu

Most obviously dangerous are the boulders. Although this doesn't need explaining to Repton fans, the boulders are imbedded in earth and digging for diamonds undermines their support. If a boulder falls on Rockford, it's curtains.

other hazards are present

right from the start

A large element of strategy is involved in turning things to your advantage. Boulders may be pushed either left or right, and as they will topple off the edge of a precipice – which can be dug carefully to suit your requirements – traps can be laid for the mutant butterflies.

Dropping a boulder on a butterfly mutates it into nine separate diamonds. As a set quota has to be collected, butterfly crushing is a necessary pastime – especially on levels deliberately low in their supplies of diamonds.

Collecting the full quota for a given screen causes a door somewhere in the maze to be activated. It won't always be near you, so when you hear the bang which signifies its opening, a quick dash is indicated, especially if time is running short – there is a time limit for each level.

The green amoeba encountered on later levels is a real pain. It grows at a phenomenal rate and after a certain point it will turn into hundreds of boulders, which will then rain destruction on Rockford's head. Another incentive to hurry things up.

What surprised me the

most about Boulderdash was the way the screens have been copied faithfully from the original version on the 8 bit Atari. The two micros are worlds apart and the programmer has done a good job in converting the game.

As far as I could tell, every single diamond and boulder is in the same location as in the original version, and it was with great excitement I realised that I could complete level after level using exactly the same techniques that I had spent so long working out a year ago on the Amstrad.

That is the mark of a truly successful game conversion. Even the sprites are identical, except that the Electron/SBC Micro version runs in Mode 5, using just four colours – but then so does Repton.

My only niggle, oddiy enough, was in the keyboard control. Rockford simply would not stop smartly on the spot when I released the keys.

Instead - during what were usually tightly calculated manoeuvres - he would plough ahead for one more move, totally mucking up the strategy and sometimes getting himself crushed under a deadly impromptu rockfall.

My verdict is that Boulderdash is the original diamond digging game and It's still the best ever. Buy it, even if you are an unshakeable Repton fan — you'll be amazed at just how addictive it can be.

There are many, many

more secrets further into the game which I'm not going to spoil by revealing here.

Chris Nixon

	_
Sound	7
Graphics	
Playability	
Value for money	
Overall	9



6

Ř a

14

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 to lock a sideways RAM bank in ABR,

AOR APT \*LROMS - to lock all sideways RAM banks found. .TIMLOCK

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current liling system.

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15 \*BUILD creates a text file that can be used by EXEC (ie IBOOT).

LIST - displays a numbered listing of a text file. \*TYPE - displays a file on screen with no line numbers

\*DUMP 18 - to view a file's contents on screen. - selects a default language to be booted on <CTRL-BREAK> \*LANG

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"STOP PRESS"

- selects the specified page in any AQR \*AORPAGE present

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# Phantom of the skies

rroduct: Phantom Combat Price: £9.95

Supplier: Doctor Soft, P.O. Box 66, East Preston, West Sussex BN16 2TX.

THIS is the single computer version of a program demonstrated on BBC Television's Micro LIVe. You may have heard of Doctor Soft's now famous Double-Phantom flight simulator, where two BBC Micros are linked together via their R\$423 ont;

Each computer controls a separate jet, but both occupy the same air space and each is visible out of the cockpit window to the other

Phantom Combat is the single player version of the same game – or should I say, single computer version, because Phantom Combat does support a kind of two-player option.

The instrument panel at

superbly drawn in full colour with analogue dials and digital readouts. I have never seen as good an instrument display on the Electron. There is also a black and white version of Phantom Combat further on the tape, in Mode 4 for extra recent.

Flying is easier said than done. Although the manual lists all the keys, I kept fumbling because of the lilogical and confusing choice for pitch and roll. However, all the other keys were sensible enough.

The handling characteristics of the Phantom feel good and Mach II flight can be achieved very quickly. When in combat mode, your adversary appears as a

delta-wing shape.
The enemy planes are based on two real life jets – the Soviet Mig 21 and Su 15 – and supposedly mimic their big brothers' accurately. I couldn't really tell, but they are certainly deadly

enough and quite intelligent.

The cassette inlay takes great pains to stress the fact that this is a proper simulator and doesn't rely on arcade sprites to depict the objects. Everything, we are assured, is calculated and drawn on the screen at the rate of 15 frames a second.

I must agree that I wouldn't consider a game to be a true simulator either if the landscape and objects were drawn as sprites. But no flight simulator does this, so I can't see why Doctor Soft makes such a big thing

And I must take issue with the claim of 15 frames a second animation. The flicker is dreadful. The techniques rather than the Electron's slow speed are at fault here – the display is constantly being drawn and wiped again, resulting in it being blank for 50 per cent of the time.

Phantom Combat is a



good simulator, marred only by a flickering screen display and a brief manual. This is a program which probably only comes into its own as the dual computer BBC Micro version, but as a standalone Electron simulator it is a good buy.

Chris Nixon

Sound		2
	noney	
Overall		6

# **Battling buzzards**

Product: Skirmish Price: £9.95 Supplier: Godax, 12 Chiltern Enterprise Centre, Theale, Berkshire RG7 4AA. Tel: 2734 302600

IMAGINE a world in which you sit astride a giant ostrich and engage in medieval-style jousting contests with opponents riding giant buzzards. This is the setting for Joust, Atari's smash arcade hit.

It sets itself apart from most other games by taking the idea of a two player game one stage further – you play not only against another human player, but also against a number of other computer opponents. Thus half a dozen combatants can be on the screen at once.

Now we have Skirmish, a superb conversion of this arcade favourite. Once loaded, three landing stages are displayed and you are invited to start the game.

I found that the player sprites look rather messy because of the crammed-in detail. Aside from this minor point, Skirmish faithfully recreates all the addictive qualities of the original.

The controls are simple: Left, right and flap. The last control causes your bird to flap its wings once. Press it repeatedly to hover and faster still to gain height.

Skirmish features three different types of computer controlled rider — the bounders, wearing armour, are fairly easy to defeat, the Hunters are more cunning and the Shadow Lords are almost impossible to dismount.

To win a joust you must fly Into an opposing player making sure your lance is higher than his. A vanquished human opponent loses a life and reappears

somewhere else on the screen.

However, a computer opponent falls off his mount and turns into an egg, while his riderless buzzard flies off into the distance. You must grab the egg quickly or it will hatch, spawning a rider of the next grade.

If your lance is lower than your opponent's, you will die and your bird will fly mournfully away. You soon learn to fly to the top of the screen as quickly as possible, but even this commanding position is by no means safe.

When all the computer controlled riders have been defeated the next wave begins. Later stages add even more nasties: The lava troll that stalks along the bottom of the screen ready to grab any foolhardy contestant who comes too close. And the indestructible pterodactyl that flies

backwards and forwards until the wave has ended. The pterodactyl can appear on earlier waves if you take too long to dispose of your opponents – give it lots of air snace.

Skirmish provides all the useful features that make all the difference to any good game: Pause/restart, sound on/off and quit game are all included. I can recommend it wholeheartedly — and it's even better If you have a Slogger Turbo board fitted.

It is one of the most playable games I have seen this year and will certainly lead to many late nights. To quote the loading commentary: Prepare to joust, buzzard bait.

Martin Reed

						2					_
Sound											7
Graphics											7
Playability											
Value for n											
Overall											8

# **Quality compendium**

Product: Play it again Sam 2 Price: £9.95

Supplier: Superior Software, Regent House, Skinner Lane, Leeds LS7 1AX Tel: 0532-459453

THIS is Superior's follow-on to Play It again Sam, and once more we have four classic hits packaged together for the price of one. First on the twin-cassette pack is Repton 3, the sequel of the sequel of the original smash hit Repton, which helped to make Superior what it is today.

Repton is a great game and probably needs little introduction to Electron owners other than to say that it is based on the original dlamond digging arcade adventure game Boulderdash reviewed this month

Repton 3 features the now famous little character who loves digging for diamonds. The object is to defuse a time bomb present in each of the 24 screens, but first every diamond in the screen has to be collected, as well as a fabulous golden crown.

The puzzles are many and varied, and there is also a Stryker's run part 2 - there's a map to this in this month's Arcade Corner Stryker's Run was one of my favourite games, but until now I hadn't played its sequel and I was impressed with what I saw.

For a start, Commander moves even more realistically, if that is possible, and he can even crawl on his belly to negotiate low objects.

The plot behind Codename: Droid is, vet again, to plot for world supremacy secretly land on the planet Volga and steal their revolutionary new spacecraft -Codename Z11-from under their green noses.

To aid you, jet packs are to be found in various places to enable you to fly over obstacles and chasms. You also have a very sophisticated wrist terminal from which you can obtain lots of information about your current whereabouts.

To reach the enemy spacecraft, 12 levels of the complex must be descended. There are lifts, but you must first collect a

ACORNSOFT

descend the tougher their armour becomes, requiring to turn them into nicely animated skeletons.

This game is much more complex than its predecessor and so much is involved that I can do no more than recommend you buy this compilation and find out more.

The second cassette is devoted to games by Kevin Edwards, who first hit the charts with his excellent Galaforce, nearly two years ago (doesn't time fly?), and It is now doing the rounds again on this compilation.

If you didn't buy Galaforce the first time round, you must not miss this opportunity to play what is, in my opinion, the best shoot-'emup ever for the Electron and BBC Micro.

This praise is unqualified by any niggling moans. The game is sheer excellent programming, totally addictive and graphically stunning -

you'll never see sprites this big move so fast on your Electron again

Wave after wave of different allens sweep down upon



you in set patterns and the art of playing Galaforce is to memorise as many alien formation types as possible - if you don't, you won't last more than a few seconds in

I noticed that even the soundtrack has been BBC Micro version. Even support more than one channel sound, the three

Turn to Page 18 ▶



grows and grows until you are eventually swallowed up and the only way to halt its progress is to surround it

On the flip side of cassette one is Codename: Droid - security pass - which is only valid for transport either down or up one level

Volgan guards abound and will shoot as soon as you approach them. To keep you on your toes, the further into the complex you

May 1988 ELECTRON USER 17

#### ◀ From Page 17

part harmony has been broken down, each part played in succession so you don't miss out on the full effect.

What surprised me was the scrolling star backdrop. I had assumed that its inclusion in the Electron version would slow things down Nothing could be further from the truth.

The action, while not quite as blindingly fast as on the BBC Micro, still comes thick and furious. I think the compilation is worth the

cash for this game alone.

Moving on to the final offering on the reverse of cassette two, Crazee Rider, I was slightly disappointed. This is Kevin Edwards' second game for Superior, but it is – pardon the pun –

Faced with a motorcycle racing game, I was all settled in for an exciting session. The credits looked promising, fading in and out nicely and with mounting anticipation I pressed Space to start the age.

It says in the instructions that you can knock other

riders off the track, and that this is especially effective during the crazy scramble at the start of each race.

Well, try as I may I could only hit one or two other bikes, because my acceleration was so lousy compared to everyone else's that I couldn't match speeds with any other riders until the race was well under way.

I dare say that devotees of this game will just say hard cheddar for being a useless player, but as someone who could consistently win the race in Revs on the BBC Micro with a lap time in the top three best, I couldn't help but feel that there was something missing with Crazee Rider.

Perhaps it Isn't fair to compare a full recing simulation like Revs with what is obviously a knock-'em-off fun game, but it really lacked that satisfying fealing for me, at any rate.

Chris Nixon

Playability Value for money	
Value for money	0
Value for money	9
	. 10
Overall	9

# **Spring into adventure**

Product: Quest Price: £9.95

Price: L9.95 Supplier: Superior Software, Regent House, Skinner Lane, Leeds LS7 1AX Tel: 0532-459453

RELEASES from Superior's stable are always to be taken seriously, and the latest game, Quest, is no exception. It is an arcade adventure – always one of Superior's favourite themes – in which you play the part of Walter Cobra, a clever but absent-minded young chap who has two favourite hobbies – exploring and invention.

One day you stumble across a faded old map which shows the route to a buried object marked as the Golden Dragon. The starting point is a wishing well



located a couple of miles from your home.

The next day you amble over to the well and climb down it. Only after reaching the bottom of the well do you remember the map,

which is still at home. However, having come this far you decide to press on regardless, and so – according to the cassette inlay – begins the greatest adventure of your life.

The objective is to seek and retrieve the legendary Golden Dragon shown on the original map. In the process, 12 power crystals must be collected and you must destroy three reactors. Destroying a reactor is achieved by getting inside it and firing a stun grenade one of Walter's little Inventions.

You control Walter with three keys: Left, right and jump. He is equipped with another of his little inventions – a pair of jet boots which will only function in rooms containing large triangular objects called transmogrifiers.

A great deal of the game's strategy derives from how you use these boots. Some rooms are so lethal it is safer if you fly through them. But no transmogrifier means you have to build up enough momentum from a neighbouring location to literally coast across in free fail.

Scattered throughout the maze are eight computer terminals, which can be interrogated if you are carrying the right object and know the password.

I played this game for a



long while without ever encountering a terminal, let alone a crystal. This goes to show just how large the adventure Is, and it should certainly keep the old grey matter buzzing for a long

Quest lacks the clean-cut teel present in some of Superior's other games. While remaining an extremely challenging and very stimulating arcade adventure, little things niggled me. The screens are very cluttered and sometimes it's not too clear just what is going on.

Some floors can look solid, but you will fall through them because the screen seems to contain some actual program data, which lies across the bottom of the picture.

Summing up, Quest is a nice a roade adventure, following in the footsteps of Citadel and Palace of Magic. The addition of gimmicks like the jet boots and computer terminals keep the interest up and I can certainly recommend it for its addictiveness alone.

Barry Wood

Sound		5
Graphics		8
	oney	
Overall		8

# **Tackle** typing terrors!

Improve your key bashing skills with **ROLAND WADDILOVE's** devious typing tutor

THIS fast and furious arcade shoot-'em-up is actually a typing tutor, and is designed to Improve your hand-eye coordination and knowledge of the keyboard.

Unlike other tutors, this one is intended to be both fun and addictive, while teaching you important skills at the same time.

The game places you at the controls of a strategic defence missile silo and it is your task to save the Earth from hordes of marauding alien invaders.

These bug-eyed monsters appear out of hyper space and drop down through the upper stratosphere toward the ground. Little do they know what is in store for them!

Underground are many missile silos, built for just such an invasion. Each has its own control button and pressing it sends a missile to meet the oncoming extraterrestrials.

The keys to press are printed at the bottom of the screen and change with every wave of invaders.

The first fleet of aliens descend slowly, but later ones move more quickly. You shouldn't experience any problems dispatching may prove a litle more difficult - it all depends on how fast you can hit the appropriate letters. If any aliens land they explode leaving a large

the first lot, but the others

crater and the blast will reduce your energy indicated by a horizontal energy meter just above the control keys.

There is a great temptation to cheat and simply hit every key on the keyboard as fast as you can. To prevent this, your energy is reduced slightly every time you hit a wrong key, so accuracy is just as important as speed.

The whole game - apart from the instruction screen - is written in assembly lan-

guage for speed. Be careful when entering the listing as a single typing error could make the Electron hang up, or at least print an obscure and mean-

ingless error message. To be on the safe side, save the program before running it.



10 REM Typing Terrors

28 REM By R.A. waddilove 30 REM (c) Electron User

48 MODE 4: \*FX16 58 PROCassemble

68 PROCinstructions 78 W%=8:2 anded=37

88 REPEAT 188 CALL code

118 UNTIL ?landed=8 128 VOU28,2,15,17,18,12:CO

138 PRINTTAB(1,1) You're d ead! TAB(2,3) Another game 148 FOR 1=8 TO 2888:NEXT:\*

158 IF IMSTR( Yy', GETS) RU

168 MODE 6 170 END

198 DEF PROCINSTructions 288 YBU23,254,178,85,178,8 5,178,85,178,85

218 OSCL#FX211 : +FX4,1 228 PROChig('Typing Terror

s ,358,1080)

230 PRINT TAB(8,5) Alien III

248 PRINT: PRINT once nore. Your task is to save the 258 PRINT: PRINT'planet fro

a destruction. You have 18 268 PRINT: PRINT'missile ba

270 PRINT: PRINT separate k 288 PRINT: PRINT of the scr

een. Press a key to fire a 298 PRINT: PRINT'missile. 300 PRINT TAB(8,28) Press

SPACE to start...; 318 REPEAT UNTIL GET 328 VOUZ2,5,23,1;8;8;8;8; 338 ENDPROC

35@ DEF PROFerreen

368 COLOUR LASICES

378 COLOUR 2:PRINTTAB(3,18 ) Get Ready ... ; TAB(4,12) Fo

388 COLOUR 129: VOU28,8,31, 19,26,12,26: PRINT TAB(#,26)S TRINGS(40,CHR\$254) 398 6COLE, 8: MOVE 16,116:DR

r Wave ';W%; .

AW 16,48:DRAW 1264,48:DRAW 1 264.116: DRAW 16,116 400 MOVE 32,148:0RAW 1250,

148: MOVE 32,144: DRAW 1258.14 418 FOR 12=1 TO ?landed+1

428 ?(\$79C2+12+8)=\$8F:?(\$7 903+11+8)=889 438 NEXT

448 GCOL8,3:MOVE 24,152:DR AW 1256,152: DRAW 1256,148: DR AW 24,148: DRAW 24,152

; WX; TAB(9,31) 'Score: 8888'; 470 FOR |=8 TO 9 488 REPEAT #S=CHRS(64+RND( 26)):UNTIL INSTR(kS,aS)=@:kS

450 WZ=WX+1: kS=" 468 PRINT TAB(1,31) Wave:

498 i?keys=ASC(a\$)

500 PROChig(a\$,32+1+128,10

518 NEXT 528 IF WICA ?speed=4-WI EL SE ?speed=@

538 COLOUR 128 548 PRINTTAB(8,18)STRINGS(

558 COLOUR 129 SAR ENSPROC

5.70 580 BEF PROChig(45, X7, YT) 598 VDUS:MOVEXX, VX

688 FOR 13=1 TO LENaS 618 AX=&CB#8+(ASC(MIDS(aS,

628 VOU23,255,741,741,41?1

638 YOU255,18,8 648 VDU23,255,4274,4274,41 658 VDU255,11

Turn to Page 21 ▶



# Now TWO can play - and experience ... THE CHALLENGE OF A LIFETIME!

Starship Icarus is plummeting towards the sun, and the only hope of averting the impending cataclysm is for you to teleport on board, disable the master computer and regain

This spectacular fast-action game has a unique splitscreen which means that one player can complete the game on his own - or play simultaneously with a friend - to fight the trigger-happy droids which infest the ship. With 20 levels of nerve-racking excitement, forcefields mines

Europa House, Adlington Park Adlington, Macclesfield SK10 4NP. TELEPHONE ORDERS: 0625 879920 ENQUIRIES: 0625 879940 electronic doors, emergency lifts, movable walls, and opportunities to build up your armour, blaster and health ratings. this is one game you won't complete in a few weeks!

There can be no doubt that Icarus, with its incredible one- or two-player action, is one of the most exciting games ever created for the BBC Micro and Electron.

Check it out for yourself and take up the challenge!

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intensive work by Powerhouse which developed the top-selling Dunjunz. A full three months has been spent play-testing and fine-tuning to produce an addictive challenge with a gameplay that's really out of

# Game

◀ From Page 19	1288 JSR power	ey:BEQ put_miss:RTS	2328 LDA new: AND #7: CMP #7:
	1290 .end_input	1848 .put.miss	8EQ pb
668 NEXT	1388 STX inkey	1858 CLC:LDA aliens,X:ADC #	2338 INC new:BNE prext:1NC
670 VDU4	1310 875	1:STA aliens+6,X:LDA #196:JM	new+1:JMP pnext
688 ENDPROC 698	1328	P nn 1869	2348 .pb 2358 LDA new:ADC +438:STA n
700 DEF PROCesseable	1338 .power 1348 S1Y temp:STX temp+1	1878 .move_aliens	ew:LDA new+1:ADC #1:STA new+
718 DIM code 1288	1350 LDA #7:JSR oswrch	188B LDX acount	1
729 osbyte=!&28A:oswrch=!&	1368 LDX landed: INX:LDY #21	1898 LDA aliens+2,X:BNE new	236B .pnext
206	8:JSR convert	.alien	2378 DEC temprows:BNE loop2
738 dia=8	1378 LDA #8:TAY:STA (new),Y	1988 LDA aliens-3,X:8E0 ali	238@ LDA temp:ABC #8:STA ne
748 new=858:temp=852	:INY:STA (new),Y	en_ok	w:STA temp:LDA temp+1:ADC ##
758 columns=&54:rows=&55	1388 DEC anded	1918 DEC allense3,X:BEQ era	:STA new+1:STA temp+1
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780 inkey=\$5A:wave=\$5B	1410 .score	1938 LDY aliens+1,X:LDA ali	2410
798 detay=850: landed=85E	1428 LBA =7:JSR oswich	ens,X:TAX:JSR convert	2428 .convert
888 keys=898	1438 LDA #31:JSR oswech:LDA	1948 LDA sexdata #00256:STA	2438 LDA #8:5TA new+1:TXA:A
810 FOR pass=0 TO 2 STEP 2	#15:JSR oswichtLDA #31:JSR	pdata* :LDA #exdata DIV256:	St A:ASL A:ROL new+1:ASL A:R
828 Pixcode	osurch	STA pdata+2	OL new+1:STA new
838 [OPT pass 848	1449 LDX #2	1958 LDX +4:LDY #17:UMP pri	2448 TYA:AND #7:ADC new:STA
859 start	1458 .loop	1960 .erase	new:LBA new+1:ADC #8:STA ne w+1
86B LDA #8:STA wave:LDA #5	1468 INC digits, R 1478 LDA digits, X: CMP #ASC	1978 LDA allens+4,R:STA ali	2458 TYA:LSR A:LSR A:LSR A:
:STA wave+1	# +1#:BAE SC 01	ens+2,X	ASL A:TAY
878 LDY #9:STY (count \18	1488 LDA #48:STA digits,X	1989 LDY aliens+1,X:LDA all	2468 LDA table,Y:ADC new:ST
actens	1498 DEX:BPL loop	ens,X:TAX:JSR convert	A new:LDA table+1,Y:ABC new+
888 LDA #9*d:s:S*A acount	1588 .sc.ok	1998 LDA øblank MOD256:STA	1:STA new+1
898 .toop	1510 LDX +0	pdata+1:LDA eblank DIV256:ST	2470 RTS 2480
988 JSR BAF51:LDA BZA:ORA	1528 . oop	A pdata+2 2008 LDX +4:LDY +17:JMP pri	2498 .table
918 LBX acount	1538 LDA oigita,X:JSR osurc	of	2588 OPT ENTAble
928 STA aliens+2,X:STA a(i	1548 [NX:CPX #3:BNE   cop	2010 .alien_ok	2510
ens+4,X	1558 LDX acount	2020 INC altens+1,x:LDY ali	2520 .blank
930 LDY (count:LDA keys,Y:	1568 RTS	ens+1,I	2538 EQUS STRINGS(1744,CHR\$
STA aliens+7,X	1578 .digits EBUS 1888	2030 CPY #197:8NE mok	9)
948 TYA:ASL A:ASL A:STA at	1588 .delay_loop	2849 LDA #2:STA aliens+3,X	2548 OPT FNsprite_data
rens,X 950 LDA ≠0:STA aliens+3,X	1598 LDA speed:BE9 del_end: STA delay	2050 JSR power 2060 .aok	2558 .missdata E9UW 83838:E 9UD 883838383:E9UW 88383:E9U
968 STA allens+6,X \no m:	1692 .loop	2078 LDA aliens,X:TAX:JSR c	0 0
ssile	1618 LDA +19:JSR osbyte	onvert	2560 ]
978 SEC:LDA acount:SBC edi	1620 DEC delay: BPL loop	2000 LDA Asprdata MOD256:ST	257@ NEXT
m:STA acount	1638 .de Lend RTS	A pdata+1:LDA #sprdata DIV25	2588 ENDPROC
988 DEC Loount:BPL loop	1649	6:STA pdata+2	2598
998	1650 .fire 1660 LDX acount	2898 LDX #4:LDY #17:JMP pri	2600 DEF FMtable 2610 FOR 1=0 TO 31
1969 .main 1918 JSR detay_loop	1678 LDA allens+6,X:BEQ new	2188 .new_atten	2628 [OPT pass: EQUM \$5888+
1828 LDA #9*dim:STA acount	caisa	2118 DEC aliens+2,X:8NE ma.	•6148:3
1838 JSR input	1688 LDA altens+2,X:BNE mov	exit	2638 NEXT
1848 LDA landed:BE9 exit	e.miss	2120 LDA #0:\$TA aliens+1,X:	2648 =pass
1858 .Loop	1698 SEC:LDA aliens+5,X:SBC	TAY	265#
1868 SEI:JSR move_aliens:CL	allens+1,X:CMP #28:BCS move	2138 LDA aliens,X:TAX:JSR c	2660 DEF FNsprite.data 2670 RESTORE
1878 LDA landed:BEQ exit	_miss 1700 LDA #2:STA aliens+3,X	onvert 2148 LDA #sprdata #00256:ST	2689 sprdata=P%:exdata=sprd
1888 JSR fire	1718 JSR score	A pdata+1:LDA #sordata DIV25	ata+4+17
1898 LDA +681:LDY +8FFULDX	1720 .miss.off	6:STA pdata+2	2698 FOR 1=8 TO 2*4*17-1 ST
#88F:JSR osbyte	1730 LDY alvens+5,X:LDA ali	2158 LOX #4:LOY #17:JMP prs	EP 4
1188 TYA: BNE exit	ens · 6, X: TAX: JSR convert	nt	2700 READ as
1110 SEC:LOA acount:SBC edi	1748 LDA #8:LDX acount:ST#	216# .sa.exit	2718 LOPT pass:EQUD EVAL("&
a:STA acount	aliens+6,X 1758 LDA +blan = MOD256:STA	2170 LDX #0:.loop DEX:BNE l	*a\$):] 2728 MEXT
1128 BPL Loop 1138 DEC wave: BNE main	pdata+1:LDA #blank DIV256:ST	2180 RTS	2738 =pass
1148 DEC wave-1:BNE main	A pdata+2	2198	2748
115B .exit	1768 LDX #1:LDY #12:JMP pr	228B Latiens	2758 REM SPRITE
1168 RTS	nt	2218 EBUS STRINGS(18*dia,CH	2760 REM X=4/Y=17
1178	1770 .move.miss	8\$8)	2778 DATA 3818888,7343412,7
1188 .input	1788 LDA atlens+5,X:8E9 mis	2228	868787,3818383,698F8886,C1C1 E1E1,F8F8F8F,F8F8844
1198 LDA #881:LDX #8:LDY #8 :JSR osbyte	s_off:SECUSBC #4:.mm \$1A ali ens+5,X	2250 .print 2248 STX columns:STY rows	2788 DATA F088888,38787869,
1200 TYA:BEQ keyp	1798 TAY:LDA aliena+6,X:TAX	2250 LDX +0:LDY +0	F@F@F38,F@1220F,F,84@C0800,E
1218 LDX AB: JMP end_input	:JSR convert	2268 LDA new:STA temp:LDA n	BEC2C2,CBEB48E,4BCB8BC
1228 . teyp	1886 LDA 4missdata MOD256:S	ew+1:STA temp+1	2798 REM EXPL
123# TXA	TA pdata-1:LDA seissdata DIV	2270 .Loop1	2888 REM X=4/T=17
1248 LBY #9	256:STA pdata+2	2288 LDA rows:\$TA temprous	2818 DATA 188,2888188,18882
1250 . 00p	1818 LDX #1:LDY #12:JMP pri	2298 .loop2 2388 .pdata LDA &3888,X:STA	,188,28888,38481884,48388181 ,2888418,4888888
1260 CMP keys,Y:BEQ end inp	1820 .new miss	(new),Y	2828 DATA 28888288,C00808C8
1278 DEY:BPL (pop	1839 LOA actems+7, K:CMP tok	2318 INX	,25828,4,8,4848988,888,8

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# OWS

In Part II of his Master Ram Board series CHRIS NIXON shows how to handle large amounts of text

HOPEFULLY some of you have already been dabbling a little, poking and peeking your hidden ram using the methods I explained in last month's issue.

If there is still some doubt about how to go about it safely, read on as I'll show you how to use the lower 12k of bank zero as a huge text storage area.

For those of you who missed Part I of the series. we are exploring ways of using the unused memory provided by Slogger's Master Ram Board, and you can still catch up with the action this month because the programs are fully selfcontained.

The short piece of machine code from last month's article is going to stay with us for the duration of the series, as it is the central core of all the utilities I will be presenting.

And to keep things straightforward, I will be resorting to using machine code for other purposes only where strictly necessary.

Take a look at Program I. It is a collection of three short procedures, which when used together provide a sort of ram filing system.

Making sure that you are in 64k mode, type in Program I and save it. Don't try

38828 FORDasst=8TO2STEP2

30000 DEFPROCassen

38818 DIM code% 188

to run it in its present form, as it is designed to be merged on to the end of an existing Basic program, and so must first be spooled to tape or disc

Type \*SPOOL ASCII and press Return, making sure you have a disc in the drive or a tape in the recorder. Now list the program, pressing Shift to scroll if necessary. When the Basic prompt re-appears, type "SPOOL by itself and press Return.

The program is now stored in Ascii format, ready for attaching to any Basic program which is to work in shadow ram and also needs

extra text storage space.

Program II is just such a program, so type NEW and enter the listing. When you have finished, rewind the tape if using one, and type \*EXEC ASCII.

The recently spooled file will be added line by line to Program II in memory. langre any syntax errors which may appear.

You can list the program and see that Programs I and Il are indeed merged. It would be wise at this point to save the complete program to avoid having to merge both programs again if something unfortunate should happen.

Program II is just a demonstration of how to use the procedures from Program I, but before you run the merged program an explanation of what Program I does is needed.

18 REM String store 20 REM By Chris Nigon

38 REM (c) Electron User

50 MODE 6:PROCassen

68 stze2=50:FORL2=8104

70 INPUTLINETEXT ",AS

98 PRINT : FORLE-BTO4

88 PROCOUT (AS, LT): NEXT

188 PROCeet(LX):PRINTSS

PROCassem assembles

- 30838 Pl=codel:[OPT passl 38218 XI=ptrl #00 256 38848 .get 38858 LDA #8:PHA:PLP:JMP &FB 38228 YX=ptrX DIV 256 38238 CALL put: ENDPROC
- 38868 .put 38878 PHA:LDA #848:PHA:PLP 38258 DEFPROCget (P%) 30080 PLA: JMP &FBFD 38898 ]: NEXT: ENDPROC
- 38188 38118 DEFPROCOUT(SS,P%) 30120 LOCAL AX, XX, YX, LX 38138 IF LEN(S\$)>=s:zex YOU? 30318 AL=USR(get)AND &FF
- :PRINT'String too long: S\$:
- 38140 ptrl=sizel\*Pl 38158 FORLX=1TOLFN(SS) 38168 X1=ptr1 MOD 256

- 38178 YX=ptrX 01V 256 38188 AZ=ASC(MIDS(SS,LZ,1)) 38198 CALL put:ptrl=ptrl+1
- 30200 NEXT: A%= 13
- 38268 LOCAL AX.XX.YX.LX 38278 ptrl=sizel\*Pl 38288 SS= : REPEAT
- 38298 XX=ptr1 MOD 256 30300 YX=ptrX DIV 256
- 3#328 S\$=S\$+CHR\$(AI) 38348 UNTILAZ=13:55=LEFTS(S\$
- 38358 ENDPROC
- Program II

48 REM

118 NEXT: END

our shadow ram poke and peek routines, and should be called with PROCassem

at the start of any program using these procedures PROCput stores any string In ram bank zero, using a similar method to the

example listing from last month. The two parameters are the string to be stored and its ram file number. The file number is very

important. In order to be able to find your strings at a later date, a file number is needed to indicate where in bank zero ram they are held.

It works by assuming that a fixed record length is being used, which means the length of any strings stored is dictated by the variable size% - pre-set to 50 by Program II.

PROCput places a string in the hidden ram at locations which are multiples of whatever value is currently in size%.

In this case the file number tells it how many chunks of 50 bytes must be skipped over before placing the string.

A carriage return character - CHR\$(13) - is added to the end of all stored strings, so PROCget knows when each one ends. PROCqet

# **Programming**

#### ◀ From Page 23

also needs you to specify a file number, which again is multiplied by the current value of size% to calculate the address at which the string is stored.

It then retrieves the string and places it in S\$ character by character until it finds the carriage return marker.

You can only change the value of size% to allow storage of strings up to 255 characters long, because Basic cannot handle strings bigger than this.

nemember that if the record size is too long, after 40 or 50 strings you may begin to corrupt the screen memory, which is just above our 12k storage space in bank zero.

This won't affect your program in the slightest, but it will disturb the strings stored in this area the next time anything is printed on

screen. Note also that changing the value of size% mid-way through a program is not recommended, because unless you are very sure of what you are doing you could corrupt previously stored strings.

Now you can run the merged program, which will ask you to type in five lines of text. When you have finished, all five lines will be printed again on the screen. Not very inspiring, you might think, and with good reason.

Program II really illustrates the power of the procedures in Program I, because no variables were used to store the five lines of input – apart from A\$ and \$5\$, which are just temporary data carriers between the main program and the store/retrieve procedures.

You could adapt the program to store up to 245 different strings of 50 bytes

# Shadow Ram Mini-Database

By Chris Mixon - (o) Electron User

#### Main Menu

- 1) Search for an entry
- 2) Add a new entry
- 3) Delete an entry
- 4) Save data bank 5) Load data bank
- 6) Wipe ourrent data

Select option (1-6):

each - even in Modes 0, 1 and 2.

Moving on to Program III, we have yet another way of utilising the procedures from Program I, in the form of a mini database which

uses bank zero for its storage space. Again, type NEW, enter Program III, rewind your tape and type \*EXEC ASCII. What you now have is a

program which utilises the unused 12k in bank zero as a sort of ram disc. Although a touch slow, you should appreciate that it is entirely written in Basic.

The database allows up to

10 entries, each 100 bytes long. Use it for addresses, telephone numbers, filing your record collection or anything you like.

When you add an entry to the database, type it in as a continuous string; full-stops and commas are accepted, because of Basic's INPUT LINE command.

When you display an entry it will be neatly formatted, with no words broken over the end of a line.

Included in the database is an option to save the whole lower 12k of bank zero which holds our data to tape or disc.

To achieve this, the program uses simple sequential file handling techniques involving no more commands than OPENIN, OPENOUT, PRINT# and INPUT#. The real nitty-gritty is still performed by PROcput and PROCget.

 That little lot should keep you going until next month, when I'll show you how to have two 12k programs in memory at the same time.

18 REM Mini Database

- 28 REM By Chris Nixon 30 REM (c) Electron User
- 48 REM
- 50 ONERRORGOTO440
- 60 MODE 1:PROCassen
  78 PROCsetup:REPEAT
  80 PROCmenu:UNTIL8
- 98 DEFPROCSetup:size%=181 188 IFZ%=69 ENDPROC ELSE Z
- T=69:AS=CHRSB:FORLT=BT0119:F ROCput(AS,LT):NEXT:ENDPROC 118 DEFPROCMENU:PROCtitle(
- 'Shadow Ram Mini-Database'):
  PRINTTAB(3,5)'By Chris Nixon
   (c) Electron User': COLDUR
  1:COLOUR138: PRINTTAB(16,18)'
- Main Menu': COLOUR3: COLOUR128 128 PRINT'"SP(18'1) Searc h for an entry' 138 PRINT'SPC18'2) Add a n
- ew entry"
  148 PRINT SPC18'3) Delete
- 158 PRINT'SPC18'4) Save da ta bank"
- 168 PRINT'SPC18'5) Load da ta bank' 178 PRINT'SPC18'6) Wipe cu
- rrent data'
  188 PRINT SPC18;:COLOUR2
  :PRINT Secent option (1-6):
- ;:COLOUR3:REPEAT:6%=GET-48: UNTILGX:0 AND 6%<7 190 DRESOTO200,210,220,23
- 0,250,260 200 PROCsearch: ENDPROC
  - 210 PROCedd:ENDPROC 220 PROCedeleta:ENDPROC
  - 238 PROCSave: ENDPROC 248 STOP 258 PROCLoad: ENDPROC

- 26B PROCWIPE:ENDPROC 27B DEFPROCTITIE(TS):LOCAL L1:CLS:COLOURZ:COLOURT29:FO RLE=TTO3:PRINTTAB(T9-LERTS/2, LIV)STR:NGS(LERTS+2, '):NEX T:PRINTTAB(28-LERTS/2,2)TS:C OLDURS:COLOURT28:ENDPROC
- 288 DEFPROCJUSTIFY(JS):pix =1:ctx=1 298 CX=INSTR(JS, ',ptx):1 FCX=0 PRINTRIGHTS(JS,LEMJS-p tx+1):ENDPROC
- 2%:1Fct%>48 PRINT:ct%=1:60T0 290 318 PRINTM:D\$(J\$,pt%,sz%);
- :ptl=ptl+szl:60T0 298 320 DEFPROCHETE:PROCE t e('DELETE an entry'):Ll=8:IN
- PUT 'String to search for ',s\$:1Fs\$=" s\$=CHR\$13 330 PROCTITLE('SEARCHING -
- Please wait ... ):REPEAT:PR OCget(LT):FX=INSTR(S\$,x\$):LX =LX=1:UNTILL=12B OR FX>8:IF FX=8 EMDPROC 348 PROCEITLE("Press D to
- delete, SPACE to search'):PR
  INTRAGO,10):PROCjustify(SS)
  INTRAGO,10):PROCjustify(SS)
  GREASCO:IF GE32 GOTO330
  ELSE LX=LX=1:A3=CHREG:PROCpu
  (A4,LX):EMDPROC
  350 DEPROCsearch:PROCtitl
- e("SEARCH for an entry"):L%= 8:1MPUT String to search for ",s\$:1Fs\$=" s\$=(HR\$13 360 PROCEUTE(G"SEARCHING -
- Please wast ...):REPEATION
  OCGET(LX):FX=INSTR(SS,SS):LX
  =LX+1:UNTILLX=120 OR FX>0:1F
  FX=0 ENOPROC

- 378 PROCTITIE('Press SPACE to search for wore'):PRINTI AB(8,18):PROCJUSTITY(SS):REP EAT:UNTIL6E1=32:60T0368 388 DEPPROCADI:PROCTITIE('
- ADD an entry):PRINT":AEP EAT:INPUTLINE'Input entry , s\$:UNTILLEMS\$-size1:PROCertl e('Looking for a free slot . .) 398 L%=0:REPEAT:PROCec(L%
- 1:12-1:1:UNTILLT=128 OR SS= CHR88:1F SS<>CHR88 PROCEITE (No free slots - SPACE for Main Menu'):REPEAT:UNTILGET= 32:ENDPROC
- 400 LX=LX-1:PROCput(s\$,LX):ENDPROC
- 418 DEFPROCRAVE:PROCEITE (ef
  'SAVE data bank'):INPUT""
  Filename ',F3:CNI-OPENOUT FS:
  FORLW-8TO119:PROCGET(LY):PR
  INTERNI,SS:NEXT:CLOSE\*B:ENOP
  ROC
- 420 DEPPROCIDAD PROCITIES

  10A0 data bank "DISTRUT"

  Filename ",FS:CHI=DPENIN FS:
  FORLE=#T0119:IMPUT\*CHI, SS:PR

  OCput(SS,LT):NEXT:CLOSE#B:EN

  DPROC
  430 DEPPROCHOE:PROCITIES
- WIPE all entries sure (T/ M)??:68-66T8:IF 65="Y PROC title("Wiping - please wait ...):AS=CMRSB:FORL>@TO119: PROCput(AS\_LX):MEXT:ENDPROC ELSE VBUT;ENDPROC 448 IF ERR=17 RUM
- 448 IF ERRETT RUN
  458 PROCTITLE ("ERROR Pre
  SE SPACE for Main Menu")
  468 REPORT: REPEAT: UNTILGET
  =32-9ib

I SHOWED you last month how to use ViewSheet to predict future profit and loss in a small software company.

Now we'll take a look at how to keep the boss happy, by producing encouraging bar charts of the year's profits to pin on his wall.

In the process we'll be tackling two of ViewSheet's other powerful functions windows and replication and afterwards, hopefully dispel some of the mystery associated with these fea-

First though, I want you to load In last month's Clever Soft profit calculator sheet, and add to it the spreadsheet description in Listing I, using the method I described last time.

If you are in Mode 0 or 3. you should end up with a display similar to Figure I. This is a mock-up of Clever Soft's monthly profits, from January through December

The value shown in slot B30 is taken directly from January's net profit column in slot C18, and to simplify things all the other monthly results have been invented just for our bar chart.

I mentioned that View-Sheet deals with three types of slot contents - labels.

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LA SLOT=830

# CHARTING YOUR SUCCESS

#### Part 3 of CHRIS NIXON's series on ViewSheet shows you how to produce instant bar charts

Slot	Contents
A30 A31 A32 A33 A34 A35 A36 A37 A38 A39	90.125 88.34 85.75 83.925 79.64 74.391 79.914 88.692 125.254 140.657
A40 A41	170.264 236.518

Listing I

values and formulae - and if a slot contains a formula ViewSheet will always display its result, rather than the actual slot contents.

What I didn't point out was that there are actually two ways of displaying a value or a formula's result.

ViewSheet is, if directed, capable of representing a slot's value by a row of asterisks, the exact number being determined by the value or result of a formula in the slot. This is, of course, rounded to the nearest whole number.

For instance, if slot A1 contains the value 32, or if it contains a formula whose result is 32, then a row of 32 asterisks could be displayed instead, starting at the first character of the slot and extending toward the right of the screen. It is this feature that enables us to create bar charts from all sorts of sheet layouts.

Imagine a column of 20 values, all represented instead by a row of asterisks and you can see how it

However, this method of displaying slot contents can



mess up the look of your sheet if not used with care, so there are certain conventions to be followed when setting up such a display.

The first involves the use of windows. ViewSheet is capable of partitioning the screen to show up to 10 different areas of your sheet at the same time. These partitions are known as windows, and are similar to Basic's text window facility.

Each one can only be as big as there is available

room on screen, and usually Turn to Page 27 ▶

Figure I: The sheet after entering Listing 1

# **Feature**



Figure II: The sheet after using the replicate function

#### ◀ From Page 25

it is Impractical to set up more than four at once. We are going to use just two windows, one in which to display our bar chart and the other to provide a constant display of the top of the sheet.

The main reason for using windows in this case is that the bar chart display facility can only operate on whole windows, not individual slots.

As ViewSheet by default uses one window all the time, everything else on the sheet would appear as long strings of asterisks as well as our chart! We neatly avoid the problem by partitioning our screen half-way down, with the lower half set to display slots in bar chart format.

There are other advantages to using windows – each one is capable of independent scrolling in any direction, while all other windows stay put.

This means you can be occupied in the top window, changing values and moving around, while the bottom bar chart display remains stationary, but will be updated in real time as you fiddle about.

Now on to setting up our bar chart. Before we start

work on the window setup, we must first use the profit mock-up table – which you have just entered – to create another table which will make up our bar chart.

The reason why we can't directly use the table shown in Figure 1 is that some of the values would go way off the values would go way off screen. What we need to do is create a second table where the results from the first are divided down a little before being displayed as a bar chart.

Move the slot cursor down the sheet to slot A50, and enter the formula: B30/3.5. You should immediately see the result, 25.75, appear under the cursor.

Dividing by 3.5 ensures that the finished bar chart will stay within the limits of the screen, unless the profits are made much larger.

In which case simply increase the division constant to four or more until the values look OK. The maximum displayable bar is 70 characters wide, so use this as your yardstick.

Now we need to copy this formula into A51-A61, using the same division formula. We could do this manually, slot by slot, but this is an ideal opportunity to introduce one of View-Sheet's most powerful fea-

tures, replication.

Replication is called in whenever you need to copy a block of slot entries to another part of a sheet. It is fast, very flexible, and once mastered you can build extremely powerful sheets in a very short time.

Press Func+1, shown on the keycard as Replicate. You are prompted at the top of the screen: "From – To?". At this point we must exemine the way replication will interpret your answer.

You can replicate just one slot at a time, in which case you would reply with: slot1-slot2, where slot1 is the slot you wish to copy and slot2 you wish to copy and slot2 you wish to copy and slot you can also copy a whole row or column at a time, and this needs a little more thought.

A contiguous group of slots is called a range and may lie either horizontally or vertically on the sheet. In our case we are interested in the vertical range A51-A61.

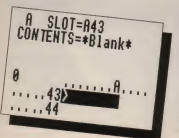
To copy slot ASO into all the slots in this range, we would reply to the "From - To?" prompt with: ASO. ASIA61. Look at this carefully and you will see how easy it is. We have simply entered the sheet reference for the slot we want to copy, followed by a dash, and the top and bottom slot references of our range.

Note the top and bottom of the range is run together with no space in between. This is vital to ViewSheet's interpretation of what we want to do, because replication can be applied in many different ways, and we need to be specific about what we want.

ViewSheet will attempt to copy the slot into the range as soon as you press Return, but will stop almost immediately with the query:

R)elative, N)o change? 838/3.5

The slot reference B30 is inverted black on white, and what ViewSheet is asking is



whether you want the reference to slot B30 to be copied verbatim or be adjusted relatively for each slot it is copied into.

If this sounds confusing, think about it like this. If you pressed N at this point, signifying that you want to copy the formula verbatim, then every slot in the range A51-A61 would contain the same formula. Not much use for our purposes here.

Therefore press R and the formula will be adjusted relatively through all of the slots into which it is being copied. The result is that slot A51 will contain B31/3.5, A52 will contain B32/3.5,

and so on. Viewsheet always highlights any slot reference found during a replication and asks you this question. You must answer with care. because in a complex formula some slot references may have to remain the same throughout the replication process.

So in case you haven't already done so, press R in response to the replication prompt, and after half a second or so all the slots in the specified range will be filled with the formula from A50, but adjusted properly for their different vertical positions.

should be the same as your screen display at this point. As I mentioned earlier,

replication can take many forms, and we will cover the rest of them in later articles. Now we want to move on and create a twin-window

display. Press Func+2, labelled Edit Window on your keycard, and you will be greeted with the prompt 'Window?" We first want to redefine the current window - which is number zero - so type 0 and press Return.

The current window definition will appear on the editing line, consisting of eight parameters printed below eight headings. The parameters control how wide and tall the window is, its position relative to others and various other functions.

With the arrow keys, move the cursor under the heading TopL, which is the slot reference of the current top left of the screen.

Overtype the value shown with A30 and move beneath the heading BotR, the slot reference for the current bottom right of the screen. Again overtype the value

shown, but this time with 141. This should ensure our top window now only shows the figures entered

Now move to below the heading Opt. This part contains the various option settings of the window, concerning how it is displayed.

Type T, then S This means that we want to disable both the Top and Side margins for that window, thereby tidving the screen and at the same time allowing more to be displayed. Press Return, and the new definition will be digested.

If there is anything wrong with it, such as an illegal parameter. ViewSheet will beep and list the definition again ready for editing, with the cursor under offending parameter.

If the new window is accepted, the screen will change immediately to look like Figure III. Notice that there is indeed no top or

side margin any more. This is the usual practice with finished sheets, as it looks much neater and allows more of the window to fit on screen.

Press Func+2 again, and this time answer the prompt with 1 and press Return. Move under TopL and overtype the value shown with A50. Move under BotR and type A61.

Now move under the heading Cw, which stands for column width and type 70. This parameter controls the width of all slots in that window and can be used if you need to display more text or bigger numbers. We are using it to allow up to 70 asterisks to be displayed per sint

The window will be only one column wide, but it will fill the screen from left to

Now move under the Opt heading, which should read: TS0. The 0 means that the window is currently off, which is the default state of windows 1-9. Overtype this character with a C, which signifies that we want this window to be displayed in bar chart mode, and press Return

Immediately you should have a screen that looks like Figure IV. Now you can see the year's profit as a much more readable bar chart. The exact figures are still above displayed reference.

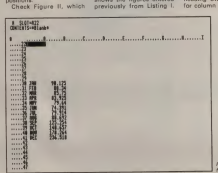
As you are inside window one at the moment, press Func+3 - Next Window - on your keycard. This key moves you from one window to another in sequence. As we only have two windows at present, it will act as a toggle between

Once in the top window, you can alter the values and watch the bar chart change as you experiment. You can, of course, scroll this window in any direction - even down to the location of the bar chart itself.

However, if you do this all you will see are the numeric values, because window zero is not set for bar chart mode

Press Escape and save your new sheet, bearing in mind that not only will the current window definitions be saved along with the sheet, but also your current cursor position and the number of the window you

were last in. Next month we'll replace the dummy profit figures with full monthly breakdowns, and see our sheet really come to life.



# Game

THIS puzzie was first put forward by the French mathematical Lucas eround 100 years ago and presents an intriguing problem to the logically minded.

The game was originally played on a white wooden board using red and blue counters. Marked on the board were nine squares in a line.

by four blue counters and the last four squares by red ones. Your objective is to swap the positions of the blue counters.

The moves are quite raightforward and there e only three rules to member:

remember:

Blue counters can only move right, while the red

 If the square or if the square on the right of a blue counter or left of a red counter is vacant it can slide scross.
 A counter can jump over one of the opposite colour providing there is a space beyond it.

beyond it.

To move a counter press
the corresponding letter
above it. If you get into a
situation where you cannot
move, press the Escape key,
to try it again.

to try it again.
The number of moves are recorded and at the end you'll be told how many you took. The aim is to take the least number of moves. the least number of moves My best is 24. Can you beat this?

# LUCAS' PROBLEM

**ARTHUR LINDON brings** an old puzzle up to date



- 18 REM Lucas Problem 28 REM By Arthur Lindon
- 38 REM (c) Electron User 48 ON ERROR RUN SB MODE 1
- 68 YDU 23,224,68,126,255, 255,255,255,126,68 78 DIF A1(9)
- 88 V90 19,2,4;8;19,8,3;8;
  - 98 COLOUR 138 188 CLS
  - 118 you 28,6,11,32,9 128 COLOUR 131
- 138 CLS 148 VDU 26
- 150 YDU 23,1,8;0;0;0; 168 SCOL 8,2
- 178 FOR IX=284 TO 1828 STE
- 188 MOVE 12,732
- 198 DRAW 11,648 288 DRAW 11+4,648
- 218 DRAW 1X+4,732
- 228 NEXT
- ping over a counter of 418 PRINT opposite colou

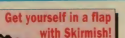
- 238 FOR IX=1 TO 4 248 At | 12)=2
- 258 A%(11+5)=1 268 COLOUR 2
- 278 VDU 31,3+11+4,18,224
- 288 COLOUR 1
- 298 VDU 31,3+12+19,18,224
- 300 NEXT 318 COLOUR 138
- 328 COLOUR 3 338 FOR 11=1 70 9 348 YDU 31,3+12+4,8,12+64
- 350 NEXT 369 CHTI=8
- 378 COLOUR & 38@ PRINT TAB(13,1) Lucas Problem TAB(33,4)": Moves
- 398 PRINT TAB(8,13) Trans pose the red and blue counte rs by
- 400 PRINT stiding or jum
- r to a vacant square.

- 428 PRINT: PRINT
- 430 PRINT Blue can only sove to the right and'
  440 PRINT' red to the lef
- . To move a counter 450 PRINT press the lett
- er above it. 469 PRINT: PRINT
- 470 PRINT" Press Escape t
- o try again. 488 GCOL B.3: MOVE G.B: DRAW 8,1023:DRAW 1278,1023:DRAW
- 1278,8:DRAW 8,8 498 REPEAT
- 588 COLOUR 138 510 COLOUR 3

:G=GET:END

528 IF AX(1)=1 AND AX(2)=1 AND AZ(3)=1 AND AZ(4)=1 AND AT(6)=2 AND AT(7)=2 AND AT( 8)=2 AND AX(9)=2 PRINT TAB(1 2,4) You've done it in: YOU?

- 538 REPEAT 548 KZ=(GET AND 223)-64
- 558 CNTA=CNTA+1 568 PRINT TAB(38-(CNTX<18)
- 578 UNTIL K2>8 AND K2-18
- 580 COLOUR 131
- 598 IF AT(KT)=2 PROCHOVE(T .2) ELSE IF AT(KI)=1 PROCEDU
- 688 UNTIL FALSE 619
- 620 DEFPROCHOVE(DI,CI) 638 COLOUR CZ 648 IF AT(KY+DE)=8 AT(KE)=
- #:AI(KI+DI)=CI:YDU31,3+K1+4, 18,32,31,3\*K1+4+3\*D2,18,224 ELSE IF 42(K2+D1)=3-C2 AND A
- 1(K1+2+D1)=B A1(K1)=B:A1(K1+ 2\*DI)=CI:VDU31,3\*KX+4,18,32, 31,3\*41+4+6\*01,18,224



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SKIRMISH

- Hac-Man, The Micro User, March 1988 Offer including SAVE subscription SAVE Format reader offer Suitable for £7 95 £19.95

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the latest game from top programmer Peter Scott, is a high-speed arcade game that will tax your skill and reactions to the limit!

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# Hardware Review

So it wasn't until the expansion that roms could be added to the Electron,

These were - and still are relatively expensive and only two dual-rom cartridges could be inserted into the Plus 1 at one time.

Since then several companies have produced sideways rom and ram boards to fill the gap left by the rather limited Plus 1 - you'll find a full review of them in the February 1987 issue of

Electron User.

At one time a separate external rom board was available, but the manufacturers have since ceased production. This has left Slogger providing possibly the only Electron rom board. in the form of its own version of the Plus 1 - the Rombox Plus.

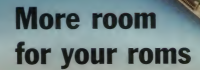
Now, for the first time, comes the Advanced Plus 6. or AP6 - a unit which not only allows up to six roms to be inserted into the board, but will also accept ram chips in any of the sockets.

Standard static ram chips can be bought cheaply and fitted into the sockets exactly as if they were roms.

This provides the ability to load rom images from disc into the ram chips - known as sideways ram when used in this fashion - as and when needed.

Here they will be treated as physical roms by the Electron, and once loaded rom images will remain in ram until the power is turned off. (It's worth noting that the extra ram can't be used for Basic programs.)

This allows you, in effect, much more than just the Electron's 16 rom maximum, without having to physically insert and



#### CHRIS NIXON looks at the new Pres Advanced Plus 6

remove rom chips - a potentially damaging task If repeated frequently on the same roms.

What's more, sideways ram provides the perfect environment for writing your own roms, if you are so inclined.

This isn't as difficult as you may think - anyone with a smattering of 6502 machine code knowledge can write a rom, using some of the many books on the subject as tutorials.

We published an article on how to write your own rom in the February 1986 issue of Electron User

The AP6 is quite a breakthrough for its designers, Pres, and as the unit is mounted unobtrusively Inside an existing Plus 1 it reduces the number of gadgets hanging off the back of your Electron.

The only snag is that you must aiready have an Advanced Plus 1 from Pres in which to place the AP6.

Owners of the original Acorn Plus 1 will have to either set soldering iron to PCB to make the necessary alterations, or they can add £7 (plus VAT) to their order for a complete upgrade service. Of course the old Plus 1 must be posted with your order if going for the upgrade.

The unit is a marvellous piece of design, strong, neat and compact, and it won't crowd the Plus 1 to the point of overheating.

Each socket is easily accessed with a screwdriver for removing roms, unlike some boards where delicate capacitors always seem to be in the way.

Using static ram chips In place of rom/eproms is achieved by simply inserting them in any of the sockets, but they must be 32k chips rather than the cheaper 8k ones.

The AP6 worked perfectly and I was able to use all my Electron roms indiscriminately in any of the six sockets, with no problems.

One point worth noting: If you have the Acorn Plus 3. only five of the six sockets will be available for other roms. Owners of ACP's own disc interfaces will not be affected, as these sit in the

Plus 1 cartridge slots. Coming soon from Pres is the AP7. This is an enhancement for the AP6 which will provide two 16k banks of battery backed sideways ram with full write-protect

This will mean that while the write-protect is on, rom images will remain in the machine after the power is switched off, and will be - to all intents and purposes permanent roms.

Some links on the AP6 board are provided in readiness for the AP7, and these are simply changed over when you fit the new board.

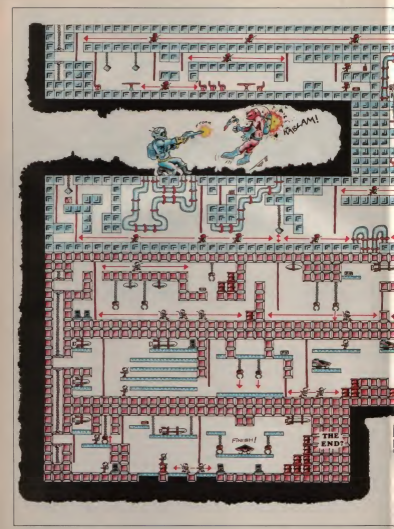
Overall, the AP6 is an excellent unit, providing for the first time in one package all the aspects of sideways rom and ram expansion facilities your Electron needs.

Together with the AP7, the AP6 will make your Electron just about as powerful in the sideways rom/ram department as can be imagined.

If you are a serious Electron user and don't already have the facilities provided by the AP6 in other forms, don't hesitate - buy it

Product: Advanced Plus 6 Price. £37.95

Supplier: PRES, 6 Ava House, High Street, Chobham, Surrey GU24 8LZ Tel: 0276 72046





WE have been looking so far at different ways of printing sprites and have developed quite an array of machine code print routines, including ones that will move sprites in front and behind other objects on the screen.

We'll leave this topic for the moment and see how the screen displays for large multi-screen arcade games are created.

The techniques used in both this and next month's article will show how top-selling games such as Superior Software's Citadel, Palace of Magic and Repton are written.

As you'll know if you've played these games, there can be up to 100 beautifully drawn screens featuring superb graphics. So how are these all squeezed into the Electron's small memory? A single Mode 5 screen is 10k, and two is 20k, and on top of this of course, room must be left for the program isself.

As I promised last month, I'm going to show you a powerful method of compacting Mode 5 - or Mode 2 for that matter - screens into as little as eight bytes.

Enter and run Program I to see the technique in action. Tap the spacebar to flick

# Pouring gallons of graphics into the Electron's pint-sized memory

#### In Part 4 of his sprites series ROLAND WADDILOVE shows how to create multi-screen games

through the screens - there ere five in all, though many more could easily be put in.

They are labelled scr0, scr1, scr2 ... in the listing, and each consists of two EQUD statements. So how is it done?

Each screen is built up from blocks five bytes wide by 32 bytes high. As the Mode 5 screen is 40 bytes wide, eight blocks will fit neatly ecross the screen.

And as there are eight bits in a byte, each row of blocks can be stored in a single byte – each bit set indicating the presence of a block. The screen is 256 bytes deep so we can fit eight 32-byte high blocks down it. So there are eight rows of eight blocks all stored in just eight bytes of data. Simple when you know how.

This means you could fit 128 Mode 5 screens in just 1k of ram. And assuming the code for an arcade game takes around 5k, you could assily squeeze well over 1,500 screens into memory.

The chunk of assembly language at the start of the program – lines 340 to 470 – decodes the compacted screen data and decides whether to call *print* to draw a block or *blank* to print a blank space.

It's worth examining how the screens are stored. You'll see a table of pointers at line 510 holding the address of each screen.

The screen number is used to index into this table to find the real address of the screen data – stored in lines 580 to 620.

The main problem with Program I is the lack of variety and the chunky blocks making up the screen display. There is only one type of block and that's brick — fine if you like hundreds of screens made up of bricks, but it can get a bit monotonous.

You could design a different type of block, but the screens would still be made up of this single type. What is needed is a slightly more advanced technique that will allow us to add variety.

Enter and run Program II.
There are only two screens
this time - though you can
edd many more - but they
are far more complex than
in Program I. Tep the
spacebar to flick between
them.

The screen data is stored at the end of the listing, so take a look at this first. What I have done this time is to use 4 byte wide by 24 byte high blocks.

Exactly 10 blocks will fit across the screen and there can be 15 different types. The reason for having 15 block types is that we can fit the numbers zero to 15 in one nybble.

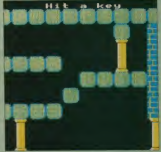
There are two nybbles in a byte, so we need five bytes per row of blocks. We can also fit 10 blocks down the screen – leaving a couple of spare lines for the score, lives, energy and so on – so this makes a total of 50 bytes per screen.

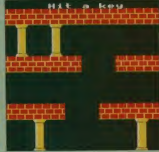
Although this is not as compact as Program I's screens, remember that each screen in Program II can be made up from any combination of 15 types of block.

This program gives us far more variety and some quite complex screen displays can easily be built up —



# **Programming**





The two sample screens included in the demonstration routine - Program II

at the expense of a few extra bytes of memory. Still, you can fit 20 screens in 1k of ram, or well over 250 in an average length arcade

game You'll see a table of pointers to screen addresses in the listing starting at line 980 and the screen number is used to index into this. Although there are only two entries, you can add as many as you like.

There's also a 96 times

multiplication table at line 570. This is because each screen block is made up of 96 bytes of data and each entry is used to index into the sprite data table to pick printing.

 Next month I'll continue with the same theme of maps, but move on to scrolling ones like those used in Ravenskull and the Repton series of games.

# Special: Arcade game creator

ALL the programs from this series revealing the secrets of writing fastaction arcade games have been put on a special cassette (£3.95) and disc (£4.95). On it you'll find everything you need to create your own machine code games.

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Map generators that will squeeze a

Mode 5 screen into eight bytes. Scrolling maps.

Score print routines

and much more. This is an offer no aspiring games programmer can afford to miss!

To get this great offer, use the order form on page 53.

#### Program I

18 REM Maps 1 28 REW By R.A. waddilove

38 REM (c) Electron User 48 PROCassemble 58 MODE 5: VOU23, 1, 8; 8; 8; 8

68 COLOUR131: COLOURS 78 17=8

BE REPEAT 98 CALL \$988

188 PRINT TAB(5.1) Hit Sp

118 AZ=(AZ-1)MOD 5 128 UNTIL GET=FALSE

138 FMD

158 DEF PROCessend e 168 suc=658

178 addr=351 188 scount=&53:ycount=&54

198 tagor=855 288 index=657

218 FOR pass=8 TO 2 STEP 2

228 P%=8988

238 [ OPT pass 248 SEI

250 ASL A: TAY \screen\*? 268 LDA table, Y:STA screen

+1:LDA table+1,Y:STA screen+ 278 LDY #658:STY addr+1:LD

Y #888:STY addr 288 STY index 298 10A #8:STA ycount

300 .yloop 318 LDA addr:STA taddr:LDA

addr+1:STA taddr+1 320 LDY index 330 .screen LDA &3000,Y:ST

A sap 349 LDA #8:STA acount

350 .xloop

368 ASL wap: BCC block

370 LDA addr:STA new+1;LDA

388 JSR print:JMP skip

398 .block 488 LDA addr:STA bloop+1:L

418 JSR blank 420 .skip

439 LDA addr:ABC #5\*8:STA addr:800 p1:INC addr+1:.m1 448 DEC rount: BME : Loop

458 LDA taddr: ADC = (4+\$148 )MOD256:STA addr:LDA taddr+1 :ADC #(4+4148)01V256:STA add

468 INC inger 47# DEC ycount: BNE yloop 488 CL3

499 RTS 582 518 .table

528 EQUV scr8 538 EQUW scri 548 EQUW scr2 558 ERDW scr3 560 EQUA scr4

588 .scr8 EQUD \$21ABB9FF:E QUD &FF518BA8

598 -scr1 EQUD &840591FF:E QUD SEFASSIBF 688 .scr2 EQUD &F59581FF:E

QUD &F7918065 618 .scr3 EQUD &894BA980:E

628 .scr4 EQUB &BF1185FF:E 9UB \$F7948581 638

648 .print 65@ LDA #brack MOD256:STA ploop+1:10A obrick DIV256:ST

668 LDX #4 670 .loop 688 LDY #5+8-1

A ploop+2

699 .ploop Turn to Page 36 ▶

# **Programming**

#### **◆ From Page 35**

700 LDA brick, Y: new STA & 5888,Y

718 DEY: BPL ploop 728 CLC:LDA new+1:ADC #848

:STA new+1:LDA new+2:ABC #&1 :STA new+2

738 LDA ploop+1:ADC #48:ST 4 ploop+1:8CC p1:INC ploop+2

748 DEX: BNE LOOP

750 RTS 760 770 .blank

788 LDX #4 790 . Loop

888 INY #5+8-1 819 LDA +8 820 .blood

839 STA \$5880.Y 848 DEY: BPL bloop

858 CLC:LDA bloop+1:ADC #8 40:STA bloop+1:LDA bloop+2:A DC #81:STA bloope2

868 DEX: BNE LOOP 879 RTS

888 898 -brick

988 OPT FNdata 918 3

928 NEXT 930 ENDPROC

948 958 DEF FNdata

960 RESTORE 978 FOR 11=8 TO 5+32-1 STE

980 READ aS

998 [ OPT pass 1888 EQUD EVAL("8"+as) 1010 3

1828 MEXT 1838 =pass

1848 1959 REM Brick

1868 DATA FOFBFOF, FOBFBFBF, 48484848,F8484848,F8F8F8F.F8 @F@F@F,48484848,F@484848,F@F

0F0F, F80F0F0F, 20202020, F8202 020, F8F8F8F, F88F8F8F, 2020202 D.F0202020,F0F0F0F,F08F0F0F, 48484848, F8484848, F8F8F8F, F8 @F@F@F,48484848,F@484848,F@F

1878 DATA FEEFBFEF, 48484848 ,F04B4B4B,F0F0F0F,F00F0F0F,2 D2D2D2D, F02D2D2D, F0F0F0F, F00 F8F8F,20202020,F8202020,F8F8 FOF, FORFOFOF, 48484848, F04848

18 REM Maps 2

28 REM By R.A. Waddi love 38 REM (c) Electron User 48 PROCassemble

50 MODE 5: VOU23, 1, 0; 0; 0; 0

68 PRINT TAB(6,1) Hit a k 78 AT=8

80 REPEAT

98 CALL \$988 100 VDU19,1,1+3+(A% AND 1)

118 AZ=(A3+1)HOD 2

128 UNTIL GET=8 13B END 148

150 DEF PROCessemble 168 man=858

170 addr=652 180 xcount=654

198 ycount=\$55 200 index=\$56 218 new=878

228 FOR pass=8 TO 2 STEP 2 230 PY=8980

248 [ OPT pass 250 SEI 268 ASL A: TAY

278 LDA table, Y:STA map \map address

288 LDA table+1,Y:STA map\*

298 LDA #888:STA addr \screen address 388 LDA #85A:STA addre1 318 LDY #8:STY index

\sap byte index 328 LDY #18:STY ycount

330 .yloop 348 LDA addr+1:PHA:LDA add

350 LDA #5:STA acount 360 .xloop 378 LDA addr:STA rew:LDA a

ddr+1:STA new+1 388 LDY index 398 INC index 488 LDA (BBD), Y \net map byte

410 PHA 428 LSR A: LSR A: LSR A: LSR

438 JSR print 448 LDA addr: ADC #4+8:STA

459 LDA addr+1:ADC #8:STA new+1

460 PLA 478 AND #88F right block

48# JSR print 498 LDA addr: ADC #8\*8:STA addr:LDA addr+1:ADC #8:STA a

ddr+1 500 DEC acount: BAE aloop 518 PLA: ADC #(3+\$148) MOD25 6:STA addr

528 PLA: ADC #(3+&148)01V25

6:STA addre1

530 DEC ycount: BME yloop 548 CL1 558 RTS

578 .mult 580 EQUW 8

598 EQUN 1+96 600 EQUW 2:96 618 EQUW 3.96 620 EQUA 4.96

638 EQU# 5.96 648 EQUN 6496 658 EQUM 7+96 668 EQUW 8:96 678 EQUW 9+96 688 EQUN 18:96

698 EQUW 11+96 700 EQUW 12.96 718 EQUW 13+96 728 EQUW 14\*96 738 EQUM 15:96

748 758 .print 768 ASL A: TAY

\sprite\*2 778 LDA mult,Y 780 ADC #sprites MOD256

\set data 798 STA ploop+1 888 LDA mult+1,Y

818 ADC esprites DIV256 820 STA ploon+2

830 LDX #3 848 .ploop1 850 LDY #31 860 .ploop

878 LDA \$3889, Y:STA (new), 888 DEY: BPL ploop

This is one of hundreds of programs

898 CLC 988 LDA DEW: ADC #848: STA n

910 LDA new=1:ADC #\$1:STA new+1 928 LDA ploop+1:ADC #32:ST

A ploop+1 938 LDA ploop+2:ADC #8:STA ploop+2

948 .p1 958 DEX: BME ploop1 968 RTS 978

988 .table 998 EQUW scr8

1888 EQUV scr1 1818 1828 OPT FAscrdata

1030 1848 .sprites

1858 EQUS STRINGS (96, CHRS8)

1868 OP1 FNsprdata 1979 1889 7

1898 NEXT 1188 ENDPROC

1120 DEF FMsprdata 1138 RESTORE 1220 1148 FOR 1X=8 TO 4+4+24-1 S TEP 4

1150 READ as 1168 [ OPT pass 1178 EQUD EVAL("8"+a\$)

1188 1 119B NEXT 1288 =pass

1218 REM Brick 1228 DATA 20202020,F8202020 FOFOFOF, FOOFOFOF, 20202020, F 8202020, FOFOFOF, FOOFOFOF, FOF BFBF, FBBFBFBF, 48484848, FB484

848, FOFOFOF, FOOFOFOF, 4848484 B.F8484848,20202020,F8202020 FOFOFOF, FOOFOFOF, 20202020, F 8202020, FOFOFOF, FB0F0F0F

1230 REM Pillar bottom 1248 DATA 8,8,FAFCFCF8,F8FC FCF8, FBFBFBFB, FBFBFBFB, B, B, B .O.FCFBF8FA.FCFCF8FA.FBF0F0F 0, F0 F0 F0 F0 .0.0.33331111, F8 FAF8, F8F0F8F0, F0F0F0, F0F0F0F 0,0,00008888

1258 REM Pillar too 1268 DATA 11113333,0,F8F8F8 FO, FAFCESOO, FOFOFOFO, FOFOFOO 8.888CBCB.B.B.B.F8FCFCF8.FC FCF8FA, FOFBF0F0, F0F0F0F0, 0.0 .B.B.F8FCF8FA.F8F8FAF8.F0F0F

1278 REM Stone 1288 DATA 20162583,205A205A

ASSAASBE, ASSAASSA, ASSAASBE, A55AA55A .864A8688 .A54BA54B.2 SAASSA, ASSAASSA, ASSAASSA, AS4 BA54B, A54BA54B, 255A205A, 1122 516, A55AA55A, F5AA55A, A55AA55

A,F5AA55A,A54BA54B,80C864A 1298 1300 DEF FNscrdata 1310 RESTORE 1488 1320 scr0=P%

1330 scr1=P1+50 1349 FOR KX=8 TO 1 1350 FOR YX=1 TO 10 1368 READ AS 1378 FOR XX=1 10 5

1388 [ OPT pass 1398 EQUB EVAL ("B"+LEFTS (as

1488 3 1410 as=MIDS(as.3) 1428 NEXT 1430 NEXT 1448 NEXT

1450 =pass 1478 REM Screen 1 1488 DATA 1111111111

1498 DATA 0303000000 1508 DATA 0202000000 1518 DATA 1111180111 1520 DATA 8000000000

1538 DATA 8088898888 1548 DATA 1711881111 1550 DATA 8930900030 1569 DATA 8020000020

1578 DATA 1111111111 1588 1598 REM Screen 2

1688 DATA 444444444 1618 DATA 0808889481 1628 DATA 6888888381

1638 DATA 4444888281 1648 DATA 8888844441 1650 DATA 8088488881 1668 DATA 4444828881

1678 DATA 83888888883 1688 DATA 9289888882 1698 DATA 1111111111

This listing is included in this month's cassette tape offer. See order form on Page 53.

WE constructed a simple anemometer for measuring wind speed last month, and considered a simple Basic program which could be used with the hardware to calculate the approximate number of revolutions per second.

We also found the major problem with such a simple program is that it hangs up when no pulses are coming into the PB input.

The solution is to use events—the interrupts of the Electron. An event is an occurrence, such as the completion of a conversion of the analogue to digital converter, which can cause the Electron's 6502 to leave what it's doing and run a second program.

second program.
The clever thing is that once the second program has completed its activities the 6502 can take up where it left off on the first program, hopefully with no ill effects.

The first program is said

298 PHP

320 PLP

338 PLA

388 LDA #1

310 STA 878

# Happy event to tame the wind

## JOE PRITCHARD continues his series on building the Electron weather station

to be interrupted by the event, and the second one is often called an interrupt service routine, as it often carries out some particular task in response to the event.

It should, however, leave all the CPU registers with the same values they held when the routine was entered, and on the Electron

668 DEFPROCEVENT off

678 7\$22@=old\_event

688 ?\$221=old\_event1

698 CALL event\_off

788 ENDPROC

should take no more than a couple of milliseconds to complete.

One event supported by the Electron is the interval timer crossing zero event, where an interrupt is generated by an interval timer when it reads zero. This is accessed using osword 3 and 4, and is incremented 100 times a second.

To generate an event after, say, five seconds we set the timer to -500 and start it off. Five seconds later the event is triggered and all we need to do is write a routine to use this event.

The program listed here shows how I've used the event just described to solve the problem we had last time when no pulses are coming in.

The counting loop is in Basic, but the REPEAT UNTIL loops now check the value in address & 70 as well as the status of the PB line.

The event is used to ensure address &70 is set to

hold a value of one after five seconds, and this exits the loop even if a full rotation of the anemometer disc hasn't

occurred.

How does this work? Let's take a quick look at the program. Lines 50 to 70 initialise the number printing format, set up the machine code and set the screen mode.

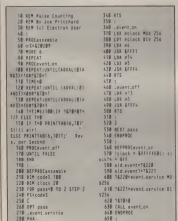
Lines 80 to 180 form the counting loop, similar to the program we saw last month. The only difference is the presence of the ?&70 at the end of lines 100, 120 and

It also prints "Still Air" if the time-out caused by the event occurring finished the loop, rather than a revolutions count.

Line 90 kicks off the event timer by calling PROCevent on, and line 160 disables it by calling PROCevent\_off.

Lines 200 to 540 assemble the machine code. The label

Turn to Page 38 ▶



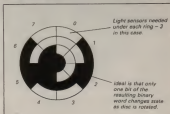


Figure 1: Grey code

## **Hardware Projects**

#### **◀ From Page 37**

event service is OUL interrupt routine. processor status register and the accumulator are stored on the stack

The contents of &70 is set to one and the registers are restored before the routine finishes. This is only called when the interval timer reaches zero.

Lines 360 to 440 are responsible for setting up the clock using osword 4 and then enabling the relevant event using osbyte 14. Lines 460 to 500 disable the event using osbyte 13.

Lines 560 to 640 are responsible for loading a five byte block of memory clock - with the value -500. The interval timer counts up from this value and generates the event when crossing zero.

The usual contents of &220 and &221 - the event vector - are copied into the variables old event and

old\_event1 The event vector is reset to point to the event\_service routine. Finally, a call to

event\_on starts things up. Lines 660 to 700 disable the event and restore the normal event vector con-

tents Running this program will cause the routine to exit every five seconds with the message "Still Air" if it was



Figure II: The specially shaped disc

caused by the time-out. Otherwise the count of revolutions per second will be displayed.

If you're interested in a more general application for this program you could write the counting loop in machine code as well, which would allow recording of higher rates of revolutions. However, as it stands it should be suitable for most locations, even in Basic.

The anemometer is a little awkward to calibrate into km/h (mph for the traditionalists), and so is really only useful for comparative readings. If anyone comes up with a calibration method for the anemometer please let me know.

#### Wind direction

Converting wind direction into an electronic signal isn't easy. Most methods use something called a grey code shaft position encoder. shown in Figure I.

The problem here is that four separate digital inputs to the computer are required This isn't too much of a problem on, say, the BBC Micro, where we've got an 8 bit digital input

However, on the Flectron we don't have such a luxury. so we have to use a different technique.

The method I used uses a specially-shaped disc and an LDR/light bulb combination, as shown in Figures II. III and IV.

As you can see, the disc is shaped like a cam rather than a circle. At different positions of shaft rotation the disc will cover a different amount of the LDR surface. and so will interrupt the light falling on it to a greater or lesser degree.

Thus the resistance of the LDR will be dependant upon the position of the shaft. If we connect the shaft to a wind vane the resistance of the LDR will be related to the position of the vane, and hence wind direction.

This method is not as accurate as the one shown in Figure I, but is cheaper to set up and does not require four digital input lines. (In a couple of month's time I'll be building a 6522 VIA port for the Electron, and anyone interested might like to try the grey code method then).

The preset resistor in Figure III forms the other half of a potential divider. turning the resistance into a voltage in the range 0 to 1.8

We need to provide a light source for this project, as the LDR/disc assembly

really needs to be boxed for protection. I used a torch bulb - 6V. 40mA - and ran it from the 5V output of the Electron Plus 1.

Remember that the bulb will get warm, so it should be mounted a few centimetres away from the disc/ LDR, but close enough to provide sufficient light. You should also consider putting ventilation holes in the box.

The only complication with this method is the shaping of the disc. It needs to be opaque - thick plastic card or cardboard will do the trick

It's a good idea to cut a disc out in thin card first and try rotating it on the shaft to



get a reasonable voltage change as the shaft is rotated

The software for testing the wind vane can be a simple loop to read values back from the ADVAL channel to which you've connected the potential divider output.

Rotate the shaft and disc, and make sure there is a reasonable voltage change over the whole rotation. The preset resistor can be adjusted to bring the voltage into the middle of the zero to 1.8V swing that can be recorded by the ADC.

The full software to convert readings from the windvane into directions will be given next month, when I'll also pull together the different parts of the weather station project.

 I'll also provide a simple program to monitor all the hardware interfaces and display results to the screen or printer or save information to a file.

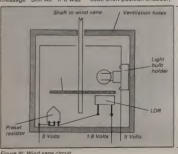


Figure III: Wind vane circuit

# LION'S HIR

Get your words in apple pie order with this fun educational game by STEPHEN and ANDREW WEIR

LION'S Lair is a great game for children who are learning to spell, and up to four can play at once, making it

much more fun. A number of friendly lions have wandered on to your screen, each with a name printed below it. The idea is to arrange the lions in alphabetical order, and as the game becomes more difficult more lions begin to appear.

Each player is allowed up to three mistakes before dropping out of the game, eventually leaving just one player as the winner.

At first just two lions will

be on your screen. Using the spacebar, move the two large arrows until they enclose the lion whose name comes alphabetically

Press Return to select that one as your choice, and its name will appear at the head of a list shown at the bottom of the screen.

Next, move the arrows to enclose the second lion and press Return again, Its name will appear below your

previous selection. If you have chosen correctly, a large tick will appear at the bottom right, otherwise you will be rewarded with a large cross. Two more lions will appear and the game continues until you have completed half a dozen screens or so.

Now you will have three lions to deal with, and eventually - if you are a very good speller - six will appear together.

If you can survive to the end, you can record your

name in the high score table among the names of a few feline frlends.

The game is thoroughly error-trapped and you can't select the same lion twice. Full Instructions are printed at the start, and there is even a little background tune which you can turn on and off by pressing the 1 kev.



#### PROCEDURES

assemble instructions get\_names

Assembles machine code Prints instructions Gets the players' names lion Prints a lion

tune Plays a tune

18 REM Lions Lair 168 ONERROROFF

28 REM By Andrew and Step ben Weir 30 REM (c) Electron User

58 GOSUB78: REM Initialise

68 PROCHAIR

78 SEM Initialise an inse

98 HODES

188 sound%=-1:code=6988:PR

110 \*fx11,0

120 ofx228.1 130 \*fx202,48

148 +fz4,1

150 ON ERROR MODE6: REPORT: PRINT' at line '; ERL : END

178 D1Mname\$(5), Level%(5), ds\$(200),word\$(6),answer%(6)

,answer\$(6) 188 RESTORE288: FORIX=1105: FORUY=1TOIX+1: READpost(IX.J2

I:NEXT:NEXT 198 RESTORE218: FORIX=11018 :READhis(1%,1),h:\$(1%,2):NEX

288 DATA4,6,4,5,6,1,3,7,9,

1,3,5,7,9,1,2,3,7,8,9 210 DATATopcat,1880,Fluffy ,980, Purr, 880, Leo, 700, Tagger ,688, Paws, 588, Runtum, 488, Mac avity,388, Mistoffolees, 208, G 228 VOU23, 148, 178, 85, 178, 8

5,170,85,170,85 238 RETURN

248 DEF PROCEDT te data 250 DIM left 3+24+2, right

268 RESTORE 1898: PROCLocate 27@ RESTORE1180: PROClocate

280 RESTORE 1210: PROClocate

(right) 298 ENDPROC

388 DEF PROCLocate(loc) LO oc=loc+2:byte=0:REPEAT READ data:lFdata=@byte?ioc=data 318 Ifdata = - 1READcount, dat a:FORoffset=1TOcount:byte7lo c=data:byte=byte+1:NEXT ELSE

328 UNTILdata=-9:ENOPROC 330 ber PRocassemble

340 oswrch=&FFEE:osword=&F Fff:new=470:rows=672:columns

=\$73:tean1=\$74:ptace=\$76 35B FORpass=@TO2\$TEP2:P%=c

368 .d STAD: LOA# 18: LOXPD A ND255:LDYMb D1V256:JSRosword :LDA#8:STA; .. d1 LDA#23:JSRos wrch: LDA): ORA#224: JSRoswich:

Turn to Page 40 ▶

### Game

#### ◆ From Page 39

LDAJ: ASLA: ASLA: TAX: LDY=4:.02 IWX: LDAb, X: JSRoswrch: JSRosw rch:DEY:BNEd2:INC):LDA:

370 CMP#2:BNEd1:LDX#4:.d3 LDAS, X: JSRoswich: DEX: BPLd3: R

380 .sprite LDY#8:LDAplace :STAnewdata+1:LDAplace+1:STA

398 | Loop1:LDAnew+1:STAtes p1:1:LDAnew:\$TAtemp1:LDXrows :.loop2:.newdata LDA &3888,Y :EOR(new),Y:STA(new),Y:INCne wdata+1:BNEp3:14Cnewdata+2:. p3 LDAnew: AND #7: CMP#7: BERbo ttosz

480 INCnew: BNEp4: INCnew+1: .p4 BNE next2

418 .bottom2 CLC:LDAnew:AD C#439:STAnew:LDAnew+1:ADC#1: Slanew+1:.next2:DEX:BNE loop 2:LDAtemp1:ADC#8:STAnew:LDAt emp1+1:ADC+8:STAnew+1:DECcol

umns: BNE Loop1: RTS 428 .b:3:1=b+9:s=f+1:\$s=CH RS11+CHR\$225+CHR\$8+CHR\$18+CH R\$224: NEXT: ENDPROC

438 ENDPROC 448 DEF PROChig(AS) FORCHI = ITOLENAS: AX = ASCRIDS(AS, CHX, 1):CALLd:NEXT:ENDPROC

450 DEF PROCESIO 468 REPEAT RESTORE1248:PRO Cswitch(NOTin+2):PROCget\_nam



478 PROChench: PROCplay: FOR )>VAL(his(18,2)) PROCshunt(s core%(ch%),name\$(ch%))

488 NEXT UNTILE 498 DEF PROCEICE GCOL3,3:M

OVE1888,48:DRAW1188,8:DRAW11 80,240: ENDPROC

588 BEF PROCEPOSS GCOL3,3: MOVE1000,8:DRAW1190,150:MOVE 1198,8: DRAW988, 148: ENDPROC

518 DEF PROCWait(t) FORIX= 1101: PROCtune: NEXT: ENDPROC 529 DEF PROCsprite(stored, screen) !new=screen:!place=s

tored+2:?rows=?(stored+1):?c olumns=?stored:CALLsprite:EN 538 DEFPROCINSTRUCTIONS VD

U12,22,4,23;8202;8;8;8; 548 VDU17,129,17,8,28,8,3, 39,8,12,31,15,1:PROChig('Lio n's Lair"): VDU17,128,17,1,26 ,31,0,6: PRINTThis is a game for up to five players.

Up to six lions are displaye d on the "screen at any on e time, each with their o wn name.

558 PRINTThe faster you c an put the lions names" i n alphabetical order, the hi gher the" score you get An arrow either side of a tion indicates which lion t

s to be "chosen. The keys 568 PRINT'SPACE to move ar rows, RETURN to select. to toggle the sound Off and ON. : IFWOTIN PROCESOFITE dat

578 +1x15 588 VOU17, 129, 17, 8, 28, 8, 31

#### VARIABLES

name\$() level%() score%() his() player% word\$()

a: in=1RUE

Players' names Players' level Players' score High score table Current player Lions' names

,39,29,12,17,0,31,13,1:PRIN1 Press SPACE BAR : ENDPROC 598 DEFPROCSWITCh(s%) +fx1

608 pitchl=0:upingl=-1:REP EAT: Ifst=1 PROC Instructions ELSE PROCeisplay

618 TIME=8: REPEAT key2=18K

628 UNTILkey1=320RTIME 288

638 UNTILkey1=32:ENDPROC 648 DEFPROCget names VDU22 ,4,23;8202;8;0;0;17,0,17,135 : PRINTSPC 168; TAB(15, 1); : PROC big('Lion's Lair'): VDU28,8,3

1,39,4,17,128,17,1 658 V0U31,11,5:PRQCb+g('Ho NKEY! ): PROCture: UNTILA :- \*ASC

1 AND Ac=ASC'S :players2=A -48: VDu28, 0, 5, 39, 6, 12, 31, 12, 4:PROChig("Enter your name") :FORIX=1TOplayers%:V0U26,17, 128,17,1,31,15,12 668 PROChig('player '+STRS

11): VDU17, 129, 17, 8, 28, 11, 19, 27,17,12,31,3,1:n\$=":REPEAT :PROCtune: A=1WKEY(1):1F((A)= ASC'A' AND ACEASC'E) OR (A-"ASC'a" AND AN = ASC"2") OR A= 32) AND LENDS-11 DS=DS+CHRSA ELSE 1FA=127AND LENn\$>0 n\$= LEF1S(nS,LEMnS-1)

670 1FA=ASC'1'soundI=NOTso und%: \*fx15

688 PRINTTAB(3,1)n\$; ":UN 11LA=13:name\$(11)=n\$:1fmame\$ (IZ)="name\$(IZ)="Player "+5 TRSII

AGE MEYT-of-15

788 ENDPROC

718 DEF PROCshunt(s%,n%) h \$(11,1)=n\$:h:\$(11,2)=\$TR\$st :FORIX=11TOZSTEP-1:IFVALCHIS AL(h:\$(1%,2));h:\$(1%,2)=h:\$( 11-1,2):h:\$(11-1,2)=STR\$S1:N \$=h-\$([1,1):h-\$([1,1)=hi\$([1 -1,1):h(\$(11-1,1)=h\$ 720 NEXT: ENDPROC

738 DEFPROCCOL(a,b) VDU23; 8282;8;8;8;19,1,a;8;19,2,b;8

748 DEF PROChench VDU22.5:

758 VDU17,129,17,2:PRINTST RINGS(68,CHR\$148):VDU5,18,8, 8: MOVE 284, 1888: PROChia( Lion

768 DEF PROCPLay finisheds =SIRINGS(players1, T):PROCW ords:upingI=B:FOR1I=1TOplaye =B:NEXT

778 ptt=0:RESTORE1230:REPE AT REPEAT plaspla+1:1Fp 2 >pl

788 UNTILMIDS(finished\$,p)

2,1)=9 798 YBU28,8,31,19,4,12,26: COLOUR1:PRINTTAB(8,4); name\$(

889 PROCease\_array(|evel%( :PROCanswer( evel%(pl%):U%f ILINSTR(finished8,'8')=8 OR escapel: ENDPROC

818 DEF PROCunswer((%) +fs

828 pitch1=12+4-wrong1(pl1 1.4: FOR12=1TO6: PROCtune: answ er1(11)=8:answer8(|1)=":NEX T:arrowl=1:upto%=8:PROCarrow s(ll,arrowl):TIME=8:REPEAT P ROCtune: key %=1 WKEY(1)

838 [FkeyI=32PROCarrows(11

848 IFtey1=32 UNTILNOTansu er%(arrowl):PROCarrows()l.ar

868 Iftev1=13PROCreturn 878 IFkeyX=18ANDlevelX(plX to T@levelX(plX)=levelX(plX)+

:jumple-1ELSEjumpl=8 888 IfkeyI=27escapeI=-1ELS Eescapel=8

898 UNTILjump% OR upto%=(| 1-1) DIV2+2 OR 1 IME 5080 OR e scapel: If jumplORescapel ENDP

989 PROCarrows(11,arrow1): IF1 IME > 5888 VDU28,8,31,19,26 ,12,26,17,3,31,2,27:PROCbig( 'Time out'):PROCwrong:ENDPR

918 check1=-1:FOR11=2TO(11 er\$([1-1)check1=0 928 MEXT: 1Fcheck2PROCright

ELSE PROCurong 938 ENDPROC

948 DEF PROCerrous(il,jl) -13M003+12+1:v=(11-1)01V3+5+ 8:PROCsprite(right, \$5883+y+& 148+x+8):x=x+T0:PROCsprite(1

eft, 65883 - y = 6148 - x = 8): ENOPRO

958 DEF PROCreturn IFanswe rI(arrowI) ENDPROC ELSE upto %=upto%+1:COLOUR3:PRINTTAB(3 ,25+upto%);word%(arrow%);:an swerl(arrowl)=-1:answerl(upt ol)=word\$(arrow1)

968 ENDPROC 978 DEF PROCEIGHT PROCEICE 1)+1:1Fquestion2(pi2)>3quest (%(p(%)+1:1flevel%(p(%)>18 f nished\$=LEFT\$(finished\$,pll -1) + 1:+M103(finished3,pl1+1 "LEWfinished\$)

988 PROCwait(15):scorel(pl I)=scorel(p|I)+188-(TIME DIV 188) \*2:al=scorel(pll) D1V18: b%=score%(pl%) MOD18:1Fb%>=5

998 score%(pl%) =a% 18: PROC wait(18):ENDPROC

1888 DEF PROCurong PROCeros s:PROCwait(15):PROCoross:wro ng%(p(%)=wrong%(p(%)+%:1fwro ng%(p(%)>=3 finished\$=LFFT\$( finished\$,0(1-1)+2+#10\$(fi 1818 ENDPROC

1929 DEF PROCHORDS RESTORES 300:a1=0:REPEAT a1=a1+1:READ (a1),3)='END':max1=a1-1:ENDP

1838 DEF PROCeste\_array( T) IF INOD2=1 FOR [X=110(| 1-1)/ 2+2:word\$(II)=words\$(RND(max 1)): NEXT: ENDPROC

1848 word\$(1)=words\$(RND(na xX)):FORIX=2TO((2-1)/2+2:PRO Ctune: REPEAT word\$(1%)=words S(RND(maxX)):UNTILLEFTS(word \$(1%),1)=LEF7\$(word\$(1),1) A



ND word\$(II)<>word\$(II-1):4E 1858 DEF PROCorint (LX) FORL

(l%, lions%, word\$(lions%)):NE XT: ENDPROC 1868 DEF PROCLION( 1, 11, 48)

11=pos1((:1-1)/2+1,j1):x=(1 X-1) MOD3+6+2: y=(1X-1) D1V3+5+ 6:PROCsprite(lion,22214+y+&T 48 + 1 = 16) : COLOUR3 : PRINTTAB(1+ 2-((LENu\$+1)DIV2),y+7);u\$:EN

1878 DEF PROCdisplay VDU22, 5:PROCcol(6,3):VDU12,17,129 17,2:PRINTSTRINGS(68,CHR\$148 ): VDU5, 18,8,8,9: MOVE288, 1888: P

ROChig('Roaring Scores') 1888 VDD4,17,128:FOR1%=1TO1 8:VDU17,2,31,8,4+1242:PRINTH is(|x,1);: VDU17,3,31,28-LENH is(11,2),4+11+2:FR1N1h-\$(11, T'Press SPACE BAR'; : ENDPROC

1898 REM Lion

6,50,36,112,37,66,5,80,5,18, 32,-1,14,8,16,17,-1,7,8,1,18 ,37,82,165,98,165,98,165,123 ,226,186,49,112,112,248,218, 248,188,248,97,112,225,218,2

1128 DATA 98,188,98,188,56, -1,5,48,16,18,18,33,48,48,11 2,112,112,225,218,180,124,24 8,8,8,64,37,98,165,98,165,98 ,165,98,165,128,188,121,241, 243,226,238,247,247,248,248, 225,98,165,98,165,98,188,128 ,240,128

1138 DATA -1,18,248,188,248 ,188,128,188,248,128,248,248 ,248,224,224,128,-1,4,8,16,1 61,90,165,90,165,90,165,210, 240,252,254,254,118,252,248, 240,225,240,225,98,165,98,16 5,210,188,120,-1,14,240,180, 248.188

1148 BATA 248,189,98,33,16, 48,114,116,8,8,16,37,98,165,

98,165,98,165,248,248,248,22 5,98,165,98,165,98,165,98,16 5,98,165,74,164,72,4,-1,4,8,-1,9,128,192,192,224,248,248 ,248,210,188,248,188,128,218 .240.240

1158 DATA 248,8,8,8,8,72,16 5,98,165,98,165,98,164,74,16 5,90,165,90,165,90,165,74,16 4,72,132,72,128,-1,14,0,16,1 6,97,-1,7,240,224,192,12,128



,128,-1,6,8,128,72,132,74,16 8,18,128,8,8,8,128,8,128,8,1

1168 DATA 112,112,112,240,-1,4,224,96,-1,6,112,224,224,164,192,72,132,72,72,-1,4,12 8,-1,17,8,64,4,88,133,98,165

74,164,194,132,192,128,-1,3 5.8.-9

1170 REM Left arrow 1180 DATA 3,24

1198 DATA -1,9,8,17,17,51,5 8,118,58,51,17,17,-1,9,8,34, 34,182,182,238,234,234,234,2 43,240,240,240,243,234,234,2 34,238,102,102,34,34,-1,11,8 ,238,243,241,243,238,-1,8,9,

1288 REM Right arrow

1218 DATA 3,24 1228 DATA -1,11,0,119,252,2 48,252,119,-1,11,8,68,68,182 ,102,119,117,117,116,252,240 ,248,248,252,116,117,117,119 102,102,68,68,-1,9,0,136,13 0,284,196,238,196,284,136,13 6 - 1 - 6 - 8 - 9

1238 REM Tune date

1248 DATA52,52,8,52,52,8,52 .0,52,68,8,68,88,88,89,8,88, 68,52,52,52,60,60,60,0,60,0 68,8,68,68,68,48,48,48,8,68, 48,32,32,32,52,52,8,52,52,0, 52,8,52,68,8,68,88,88,89,8,8 8,68,52,52,52,68,68,8,68,68 32,48,48,48,52,52,52,52,8,52

.52.0.0.0.0.0.0 1258 DATA-9

1268 DEF PROCtune READPX:1F pl =- 9RESTORE 1248: READpl: IFup

1278 IFp1=8SOUND1,8,8,1ELSE

1Fsound1 50UN01,-6,p1+58+p11 chi, SELSESOUND1,8,8,3

1288 ENBPROC 1298 REM Name data

1388 DATA Cieo, Leo, 8:1 , Bob ,Suzi, Jack, Jill, Jake, Bob, Ja ne, Hans, Anne, Abel, John, Mise, Avis, Andy, Burt, Bret, Carl, Cut y,Brad,Ross,Rob,Joe,Ron,Jock ,Sam, Ben, Rick, Joan, Anna, Sara Nik, Tim, Pat, Phil, Dave, Matm,

Len, Wei, Hank 1319 DATA Ton, Evan, Kim, Jose ,Zico, Tony, Paul, Mark, Russ, Gu s, Jen, Ella, Liz, Emma, Jodi, Kat h, Paws, Tigs, Rolf, Ralf, Rana, T odd, Lisa, Judi, Lyn, Mary, Marg,

1320 DATA Phill, Katie, Steve ,Craig, Bavid, Timmy, Nicky, Car lo, Harry, Billy, Jamie, Dean, Ni col, Derek, Peter, Chris, Sarah, Brent, Brett, Heath, Jiany, Keit h, Kerry, Franz, James, Penny, Je nny, Shane, Susan, Ruth, Grant, 6 ,Piper, Elton, Ken

1338 DATA Fran, Trudy, Shena, Kaye, Fiona, Tania, Sofie, Kelly ,Sven,Kana,Denis,Terry,Terri yn, Robin, Olive, Lynne, Sandy, K elan, Miria, Megan, Karen, Lewis ,Cassy,Perry,Marc,Wayne,Will y,Zane,Will,END

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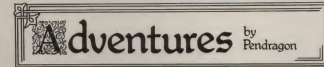
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TWO new adventures have appeared on my table this month and both deserve a mention before I sit down to the enjoyable task of reviewing them.

First to arrive was the new Elk Adventure Club release entitled Axe of Kolt. As with Larry Horsefield's previous two escapades with The Quill, this adventure has to be loaded in a number of

parts.

However, there the simi-

larity to Magnetic Moon and Starship Quest ends. Axe of Kolt is a mini epic of Middle Earth fantasy, and as such is a world away – pardon the pun – from his two science

fiction classics.

The Axe of Kolt is a magical weapon forged more

# New adventures are on the way

than 200 years ago by Magor the sorceror. The hero, Kolt, had wielded it when he vanquished the Xixon—an evil race of reptilian men who invaded the kingdom of Hectate.

Now the axe is needed again, as the Xixon have returned to wreak their revenge. The axe was buried along with Kolt when

he died, and the location of his tomb has long been forgotten.

Your task soon becomes apparent as you set out on your journey to recover the axe. This adventure is not quite in the Robico league, but at only £5.95 it should not be missed by any discerning buyer.

The second goody to be

dropped in the courtyard was the much awaited sequel to Suds, titled strangely enough, American Suds.

This is another four part adventure which pokes fun quite cleverly at American soaps.

The experience begins with a plane journey which parodies the classic film,

#### Readers Ball of Fame

Rick Hanson - Robert Hales

Here is the final sequence needed to complete this adventure which was unfortunately omitted from the September 1987 issue of *Electron User*:

Return to the top of the ladder and go E, E, N. N. E, E. S. To open the door in the alcove, type in the numbers from the church. Open the next door with the screwdriver. Kill Garantz with the razor – don't use the gun. Victory is yours!

Enthar Seven - The Boss (continued from last month)

We now begin the final phases of this sternal quest. Equip yourself with the oar, Y shaped twig, val of poison, flask filled with water from the washroom, fan and pair of pilers. You should now teleport to sector five, the desert.

Carefully divine your way through the desent taking care not to make one mistake. The fan and flask are simply insurances against making such a mistake in this arid maze. You will soon descend a flight of steps which lead to a river bank.

Hide in the hedge from the hunters in the cance. While in hiding, you will discover a teleport bracelet which should be worn for the remainder of the game. If you remember the instructions contained in the manual you.

found earlier in sector two, you will be able to put the bracelet to good use.

Once the nunters have disembarked you can steal their cance and paddle it through the rapids. When you crash land you must remember to gather all your belongings together and replace the bracelet on your wrist.

Journeying North East in the swamp will lead to a ramshackle hut which has a padlocked door. The pliers can be used judiclously to out the chain. Inside the hut you will discover a muffler which will prove invaluable in the final stage of this adventure.

A trek South East in the swamp will lead to a carnivorous plant which must be poisoned. You may then surmount the steps which lead to the teleport chamber.

surmount the steps which lead to the teleport chamber. Next month, our year-long solution comes to its end.

Village of Lost Souls - Peter Youde

Leave the ring of stones and deal with the thieving dogs. E, NE, IN, UP, GET HAMS, DOWN, OUT, DROP HAMS. Collect the bow and arrow to kill the thieving bird. SW. E, N, IN, IN, GET ARROW, OUT, OUT, SW, S, E, SW, S, SW. GET BOW.

Get the chalice from the nettles by the river and when bird appears, fire the arrow then drop the bow. NE, N, SE, N, N, N, N, IN, E, N, N, E, GET CHALICE. Go and fill the chalice from the church font. W, S, SW, U, OUT, OUT, SW, S, SE, IN, FILL CHALICE WITH WATER. Use the water to

Airplane. You then have to deal with the mega-stars of Dallas and Dynasty and the assorted rag-bag American cops

Captain Gorilla of the Kill Street precinct may pose an explosive problem

A classic puzzle is how to get rid of the mice in the mansion in part three of this adventure. The answer is simple, but excruciating

Just get the flute from the music room, go to the kitchen and give

it to the German chef who is polishing a pie. The pie wiper from

Hamelin will then get rid of the mice for you!

If you can suffer a pun as bad as that, the humour in this adventure will have you falling off your chair. At only £4, American Suds simply cannot be missed.

Further news on the Topologika front is equally good. The company is offering Its disc-based adventures at the following discounts: One adventure at £9.95, two at £15, three at £20 and four at £22. I suggest that 5.25in disc drive owners start saving their pennies now.

An excellent new educa-



Michelie Hurds, Ann and Peter Youde, Tom Johnstone and Bob Purder are stuck at various points in Riverdale's howler. Suds.

Micheile should stone the crow and use the Yorkshire pudding to cross the lake in part one of the adventure. Ann and Peter must erase the Egulty card in the Abdication Street section. Tom would be wise to wear the chamber pot at the Cross Eyes Motel.

Bob should pray to keep the vicar happy at Emeroyd Farm. In the Dead Enders section of Suds he must give Mrs Favour a curry in

order to curry favour. Sarah Smart of Hinckley cannot get into the spaceship in Superior's Stranded. think you must GO AIRLOCK and PICK LOCK to achieve this. Sarah.

Daniel Lippet must drop a progress.

treasure and say STEAL (whichever treasure was dropped) to get out of the desert in Micropower's Adventure.

He should also avoid the Valley of the Shadow of Death in Kansas City's Ferryman Awaits: Have you seen the special I did on this adventure in the March 1987 issue of Electron User?

In Robico's special 64k version of Island of Xaan, Michael Williams and John Townley must persevere if they wish to break free of the chains.

Finally in The Hunt, Andrew Learmouth must find a way to foll the lasers if he is to travel in safety along the East-West corridor near the market. This is one adventure where I found that drawing a map was essential to survival and



put out the burning hut. OUT, N, N, SW, E, THROW WATER Enter the hut to find that a field must be ploughed, then start collecting the parts of the plough. IN, OUT, W. GET SHARE, NE, S, E, SW, S, SW, E

Take the plough to the smithy for repairs. GET PLOUGH, W, NE, N, SE, NE, E, SW. Leave the plough and share here and go and get something to light the forge with and the tools to repair the plough

DROP PLOUGH AND SHARE, NE, NW, SW, N, N, NW. W, S, S, S, S, SW, SW, GET STAFF, NE, NE, N, N, N, NE, E, E, S, NW, IN, GET BELLOWS, OUT, SE, E, NE, E, SW, IN, IN, GET HAMMER, OUT, OUT

Attach the bellows to the forge then light it. ATTACH BELLOWS TO FORGE, WAVE STAFF, LIGHT FORGE, Fix the plough then find something to pull it.

REPAIR PLOUGH, NE, NW, SW, W, IN, NE, UP, UP, UP, GET YOKE, DOWN, DOWN, DOWN, SW, OUT, E, NE, E, E, N, W, S, GET REINS, N, E, HARNESS OXEN

Philosopher's Quest - John Tipper (continued from last month)

Go down and map the M.E. passages until you find the workman. Return to Piccadilly Circus, picking up the portrait on the way. Go West, drop everything you are carrying and go West again. When you cease to exist think, then move East.

Collect your belongings and return West. Go West

mention of the second

again and retrieve the ancient book by Socrates. Now go to the shop and drop any treasure you are carrying. Assuming you have the matches and bottle of ink, go to the beach, go West, get the driftwood, return East and venture South into the sea. Swim downwards until you reach the seabed, then swim South until you reach the

Enter the wreck South East, open the cupboard, enter and get the slipper, leave and return to the entrance to the wreck. Go South West into the dank corridor, find the octopus and drop the bottle of ink. When the octopus swims away get the chest and leave.

Once outside the wreck go North and allow yourself to be swallowed by the whale. To escape from its belly you must light a match and travel in the opposite direction to the drift of smoke until you reach the gold tooth.

Light a match once more and set fire to the driftwood. GET the TOOTH before you are coughed out of the whale's mouth.

Go to mid-depth for every five moves you make in deep water and spend one move at this depth. Swim to just below the surface and then East until you reach the

Return to the shop with the last bits of treasure and you will have scored 249 points. To gain the extra point

simply say BLACH! This solution is for the Acornsoft version of this adventure. It will not prove successful with the new enhanced Topologika version.

#### Adventurer's Glossary

(continued from last month)

Gas: You will need to wear some kind of protection against it.

Gem: Surely a treasure.

Ghost: Can be helpful or dangerous

Giant: Usually friendly, and can be helpful for carrying heavy loads.

Gladiator: You will need to fight and defeat him.

Gloves: Wear them when handling anything which might be dangerous.

Gold: Can be as a bar or in a bag, but nearly always a valuable treasure or part of a monetary system.

Grill: You will need to open it or saw through it.

Guard: He must be bribed or paid. If not, you will need to find some other way past him.

Gun: Might need a silver bullet if it's a werewolf that you are hunting.

#### **◄ From Page 43**

tional disc based adventure from Topologika is Giant Killer. It costs a pricy £18, but is a superb aid to teaching maths to 10 to 14 vear olds

In response to my challenge to readers to complete Sphinx Adventure in the minimum number of moves. I have received some Intriguing replies.

Jane Forbes sent in a fantastic theoretical solution which would enable an adventurer to complete the game in only 253 moves. But honours have to go to Quillaquest who has dissected the adventure and provided a 14 page solution.

It provides two routes which will conclude the game in 229 or 195 moves involving an Ingenious cheat. The crux to Qulllaquest's thesis involves the pirate and the water bottle which need careful experimentation to enable the cheat.

I cannot possibly reproduce all of this magnum opus, but am now able to answer almost any question you care to pose about Sphinx Adventure. A suitable prize is now winging its way to this anonymous character. Until the cheats don't

prosper, happy adventurinal



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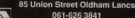
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### **Feature**

QUEST is a large arcade adventure I began programming about 18 months ago. It features a young lad called Walter Cobra who goes in search of the mysterious Golden Dragon.

Most games of this type tend to use either Mode 2 or Mode 5. I wanted Quest to be different from others on the market, so Mode 1 was used.

This gives very fine detail, but unfortunately is limited to four colours. However some pretty effects are possible by dithering.

This is a technique where alternate pixels are plotted in different colours. Due to the low resolution of most monitors and TV sets they run together to give another

The palette was switched between screens to brighten

up the game even more. The BBC Micro version uses interrupts to keep the colours at the top of the screen constant, but despite trying several techniques this could not be achieved on the Electron.

This interrupt, and the hash at the top and bottom of the screen, are the only differences between the two versions.

Electron users might be interested to know that the game was just as difficult to fit into a BBC Micro as it was



# the problems he found writing the arcade game we review on Page 16

into the Electron.

There are many different types of animal in Quest. Each has a different appearance, and in addition they also have individual charactericstics and behaviour

This posed problems due to the fimited amount of memory available, so certain routines had to be shared by different sprites.

Take the small robots which bounce off the walls. They use the same collision detection routine as the man, but because they are smaller the routine needs different parameters. This

worked very well – except that they also bounced off the man. To solve this problem a method was needed to make them attack if they were touched.

The game already contained a proximity detection routine, used by the bats to detect the man If he got closer than about 10 pixels. The robots use the same routine, but again, they use different parameters.

One feature peculiar to Quest is the ability of certain animals to move freely between screens—ghosts and robots both move on and off screens.

The robots always start at the same place when you enter a screen, but they will sometimes come on to a screen while you are trying to negotiate an obstacle.

The ghosts will follow you between screens and are quite intelligent.

The idea is to try to tie the action on different screens together, giving the feel of a complete game rather than a series of individual

All animation is controlled via a series of flags and parameter blocks. When a new screen is drawn, all the flags are cleared and if a par ticular animal is needed a flag is set and the corresponding parameter block initialised.

The structure of the animation routine is very simple:

The keyboard is scanned.

• The man is moved

accordingly.

• Any other animated

characters are moved.

Has the man reached the

edge of the screen? If he has, draw the next screen.

• Has he run out of energy?

Has he run out of energy
If so, end the game.

Loop back to the start.

Because there is more action on some screens than others, a method was required to run the animation at a set speed. I eventually did this by reserting TIME to zero at the beginning of the animation loop and then checking to see if it was less than eight at the end.

If it is, the program waits until TIME is greater than eight. The Basic equivalent is:



This locks the animation at a maximum of one frame every 0.08 sec, or 12 frames per second. By varying the time limit, different effects are possible – that is how the Time Warp feature was created.

The resultant game is, I hope, a good blend of well animated characters and interesting patterns. However, the code is a nightmare of nested loops and subroutines.

A good analogy would be a swan, which from the bank



appears to glide gracefully along, but under the water has huge ugly paddles frantically churning away!

The map, is made up from an 8 by 10 grid of screens. The address of the data for each screen can therefore be calculated, eliminating the need for a look-up table.

This made designing the game very difficult, as each section of the map has to connect and the puzzles had to be spread out, with many challenging animated problems in between.

Each screen is built up from 15 blocks on a five by three grid This is a rather coarse way of doing the job. but by using one byte per block 256 possible shapes are available. For example, block number two is a solid square, while 17 is the elephant.

In fact only numbers 0 to the same data as 0 to 63, but are inverted. Numbers 128 to 255 use the character set.

By having two passages in one block it was possible to build some very complex mazes. If you play the game on a standard size monitor there is something like 50 feet of passages in the ghost maze alone

Each block is built up from an eight by eight grid of characters. These are the smallest element, and consist of things like the bricks, leaves and metalwork

Again there is a total of only the first 64 are defined as data. The next 64 are inverted, and by EORing the character with a striped mask additional shapes

Some of the objects in the game, such as the key handles and cross, are also used to create interesting effects.

Finally, the operating system routine for drawing triangles was incorporated, but an undefined graphics number was used to obtain the striped effect

A small utility was needed to design all the shapes and sprites used in the game. There did not seem to be any suitable commercial packages available, so an editor was written in Basic.

The sprites and other objects were initially designed on paper and then modified. I was particularly pleased with the caterpillars and ghosts.

As the sprites are printed on the screen a routine was included which doubled their height, allowing the display of nice big sprites. Unfortunately, the Elec-

tron is not fast enough to draw a lot of large sprites in Mode 1, so they are automatically drawn at normal

a certain number. They are EORed on to the screen, because this is the simplest way of moving them about without corrupting the background. I have always considered

that it is the ouzzles in an

adventure which make the game interesting. Quest was to have as much variety as possible. I particularly wanted to avoid the situation where every puzzle is solved by simply taking the appropriate

object to the correct place. Wherever possible extra animation was included when a puzzle was solved. A good example is the elephant, which has to be moved to get into the next section of the game

actually move out of the way rather than simply disappear.

The sprite animation routine could not be used because of the beast's size and the way the data is stored. So a fast software scroll was used to actually move each byte of the elephant in turn, one byte to the right.

This worked very well and the same routine was used with several other objects.

Another puzzle I was keen to include was a timerelated one. To do this a real-time clock was needed. It runs independently of the game and uses the interval timer crossing zero event to generate an interrupt every

60 seconds.

The routine works by resetting the interval timer to -6000. It is incremented every 0.01sec, independently of the game.

As it crosses zero an interrupt is generated which passes control to an interrupt routine which resets the timer to -6000 and Increments the clock. Control is then passed back

Several objects in the game have to be used correctly. The program allows them to be dropped and picked up again at almost any point

This was quite tricky and meant having to keep track of their position and also make sure they were dropped in a sensible place - not floating in water or in

ving lateral thinking. I also had a lot of headaches trying to make sure the player could not get into areas of the game by using objects in a way I had not expected. Eight passwords have to

Turn to Page 48 ▶





The sprite designer

#### ◀ From Page 47

be found to log on to the terminals. I had a lot of fun deciding what these terminals should do - and I think some will bring a few surprises.

My favourite puzzie is the music room. This is, I believe, the first musical puzzle ever included in an Electron arcade adventure.

To get the organ to play a true scale was rather difficult. The pitch of each note is stored as data and as the man moves over the keys his position is used to calculate which note is played.

Most of the sounds use envelopes, and a small editor was used to define them. This made it easier to get some quite interesting effects. However, the sounds are, by necessity, very simple and I hope unobtrusive.

I have played Quest all the way through on several occasions and can finish it with the game clock showing 12.06 - about 1 hour 10 minutes real time.

There is plenty of energy available in the game, and providing you stop and think, all the screens can be negotiated without losing too much.

The underwater section is

perhaps the hardest, as

there is a severe time limit. The secret is to put your head up in the air pockets as often as possible.

The game was programmed on an Acorn Electron with Plus 1 and Plus 3 expansions. With the Pius 3 active the amount of free memory is very limited, so I used ACP's sideways ram and E00 DFS to get PAGE back to E00.

The whole system was generally very reliable, but I did find one or two minor bugs. Trying to save files to disc in Modes 0 to 2 sometimes resulted in disc errors. This could be due to the reduced speed of the system.

Some data is stored in the screen memory and I had to save in these modes. To get around that I used a technique I saw in *Electron User*, where the operating system is temporarily forced into Mode 6 to increase the processor speed.

I also used this technique to speed up the machine while it is drawing the screens.

When developing a game like this, the source code has to be loaded, modified, assembled and the resulting object code saved back to disc.

The modified source code then has to be saved and the new object code reloaded with the rest of the game in order to test it.

if there are any problems

and you can bet your disc
drive there will be — the
source code has to be
reloaded and the whole
operation repeated.

On a bad night I would do this perhaps 100 times, so cassette tapes would be completely useless, and the discs and drive had to be as reliable as possible.

One important lesson I learned while working on Quest was always to keep at least two backup copies of the game. I would also recommend using good quality diess for the main backup at least I also try to rotate them to avoid over working one disc.

On the BBC Micro Mode 7 can be used for assembling machine code. This leaves about 28k of ram for the source and machine code.

On the Electron, Mode 6 must be used instead, which reduces the amount of ram available.

One dodge to get round this is to assemble the code into the screen memory Set 0% to 8:6000, P% to the start address of the machine code and use OPT 4 to 7

You can see the machine code being built up on the screen, and it leaves extra space in the program area for the assembler text. But remember to turn off the

Quest is my first serious

game, and I must admit it nearly drove me to the point of despair. At one stage last year I decided to give up altogether and sell my computer in order to buy an Amiga.

I actually placed the adverts, but then changed my mind and decided to press on and see what happened.

I sent the game to Superior Software just after Christmas and they immediately wrote back to me. Since then I have worked solidly on it every night to get it debugged and versions finished for the other machines in the Acom angle. Superior lent me a BBC B, and were most helpful with suggestions and advice.

I aim to stay with the Electron for a few more games at least. I feel the machine still has a lot of potential and is only now being programmed to its limits.

I am already planning the sequel to Quest and hope to have it finished later in the year

I have worked out a way to cram even more into the micro and have devised some devious puzzles to keep Walter amused.

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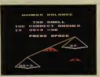
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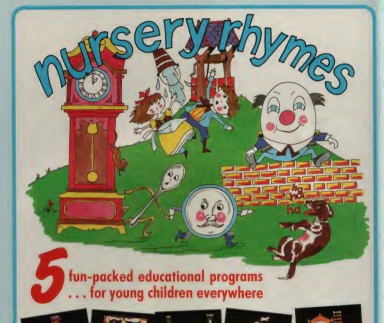
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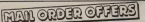
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YOU may or may not have seen an episode of Tornorrow's World, screened just over a year ago, in which a unique method of producing colour on black and white televisions was demonstrated.

There is no inherent reason why the same technique can't be used on an Electron with a black and white TV or monitor to produce full-colour text and graphics, and David Sharpe shows you how.

If different parts of the screen can be made to generate a particular frequency of Interference fringing, the optic nerve has no choice but to perceive that part of the screen as a

colour. The secret lies inside the Electron's ULA chip, Frame flyback occurs 50 times a second and it is possible to alter the palette for certain colours at every pass using a set sequence - thereby producing subliminal interference patterns.

These, if properly

# COL

adjusted, can reproduce all eight colours - albeit rather faint and shakily - on a black and white TV.

These will be changing so rapidly that the brain cannot react adversely to the flickering, as can be the case at discotheques.

Of course, the utility will still only function in modes with more than two colours, so Mode 0, 3, 4 and 6 are out. Mode 2 is the best with eight steady and eight flashing colours

Type in the listing, save it before running, and use CALL &900 to activate the



18 REM Colour Esulator 28 BX=4988: FORYX=8707: REA DAS: FORLX=8T023: 28%=EVAL("8" \*#ID\$(A\$,LX+2+1,2)):8X=8X+1:

38 DATA A9878558A98985512 07009203F89A9328D8D89A9A9855

48 BATA 898551A91128EEFFA DBD892981AABBBE8928EEFF28788

SO DATA BD8910E7A91420EEF FZBE7FF4CE7FFA98Z8DBD89A9888 68 DATA A9898551AD8D89A88

19158287889CEBD8918F1A8C8A28 BEA 78 DATA EACADBFB68D8F628E

7FF28E7FF28E7FFA888B158C92AF 88 DATA 28E3FFC84C7289681 3888888888882A168117888428888

98 DATA 88888853796E63687 2676869736968672855464128282

188 DATA ZA484128484121284 17872696C28466F6F6C2128ZA888

# 

- 1 REM Helicopter
- 2 REM By A M waite
- 3 REM (c) Electron User
- 4 MODE 2: YOU 23,1,0;0;8; 0;19,15,1;8;:A1=8:PROCprint( 448,512,488,8.1):PROCprint(1 848,412,188,1):GCOL 8,15:PRO
- Cheli:PROCvdu:END DEFPROCorint(XX,YX,R1, C): VBU 29, X1; Y1; : MOVE 8, R1+C :FOR N=B TO 2.PI STEP P1/24:
- 6 GCOL B,AT:MOVE B,B:PLO
- T 85,RX+SIN(N),RX+COS(N)+C:N EXT: VOU 29,8;8; : ENOPROC 7 DEFPROCYDU: FOR MI=1 TO
- 12: VDU 19, NX, 8; 8; : NEXT: REPE AT: FOR NX=1 TO 12: IF NX=1 VD U 19,12,8:8:
- 8 VOU 19, MY, 1;8; : VOU 19, NX-1,0;0;:NEXT:UNTIL FALSE:E
- MAPROC
- 9 DEFPROCHELT: MOVE 448,5 12:MOVE 420,412:PLOT 85,468, 412:MOVE 1848,412:MOVE 348,3 12:PLOT 85,348,412:MOVE 888,
- 412: MOVE 688,312: PLOT 85,348 ,312:MOVE 788,412:MOVE 448,4 62:PLOT 85,348,412:MOVE 348, 412:DRAW 298,488:DRAW 248,37
- 18 MOVE 158,312:PLOT 85.2 48,312:MOVE 158,312:MOVE 168,388:PLOT 85,688,312:PLOT 85 688,388: MOVE 188,278: DRAW 1 28,268:DRAW 658,268:MOVE 258 ,388:DRAW 258,268:MOVE 558,2 68: DRAW 558,388: ENDPROC



niques from A.M. Waite. A helicopter complete with whirling rotors is the fin-shed effect, and the blade

they appear to have proper perspective as they turn. There is a short wait while the main rotor and using all 16 colours in Mode 2. Finally the helicopter's body is drawn. Now sit back to watch the amazing animation.

# WICRO MESSAGES

I RECENTLY spent several informative hours looking through three years of Electron User, right from the first edition I bought in January 1985.

It seemed quite strange in those early magazines to find names now so synonymous with the Electron to be missing – names like Slogger and Advanced Computer Products. Could there ever have been an Electron without them?

ACP first appeared in the August 1985 issue with a full-page advertisement for ADT – how things have moved on since then.

In the January 1986 issue I found my own letter to Micro Messages entitled Growing into giant oaks, a reference to the potential of what was still, at that time, a very small Acorn.

The Electron has indeed grown into a mighty oak and its growth makes for an extraordinary story.

Recently I was able to attend a small exhibition of Slogger products for the

# The micro that outgrew Acorn

Electron at Newbury in Berkshire.

I was amazed at the number of enthusiasts who attended the exhibition and the many miles they had travelled to get there.

You would have thought a new computer had hit the market – was all this for the humble Electron?

Who would have envisaged, way back in 1983 when the first Electrons hit the shelves of the high street stores, that the machine in 1988 would not only be going strong, but still expanding – certainly not Acorn!

The November 1985 issue of Electron User led with the headline: Electron production continues. Brian Long, the then new managing

director of Acorn gave the assurance to Electron User that "we are not ceasing production of the Electron".

When asked if the machine would be supported by Acorn in the foreseeable future, Brian Long replied: "Of course".

Well, Brian Long has come and gone, and taken his false promises with him. As an enthusiast said to me recently, "Who needs Acorn anyway?"

New names, with a proven dedication to the support of the Electron, have appeared. John Huddlessone of PRES, the team at Slogger and Gordon Cameron of PMS.

Later, Chris Rudge of Project Expansions and John Wilke of Jafa Systems have added their own brand of inventiveness and initiative

With such a list of enthusiastic entrepreneurs, is it so surprising that the Electron continues to expand in such

an exciting way?
We can all remember those letters and telephone calls to Acorn which on many occasions remained

unanswered.
How different today when a telephone call to any of the major supporters of the Electron will usually bring an immediate response, an answer to an enquiry, but above all an enthusiasm for the machine which is infectious, presented with cour-

There have, however, been disappointments. We saw in the February 1986 issue of Electron User the invitation to talk to the world through telecommuni-

tesy and often humour.

At the time the comms package available was too expensive for the majority of users, and it did not really catch on.

cations.

Some, myself included, did explore this new world of communications through Prestel, Micronet and Micro-Link, and have been sold on it ever since.

It is good to see at long last that comms packages for the Electron are becoming less expensive, thereby allowing other

Turn to Page 56 ▶

#### **A Cautionary Tale**

Young Kewin bought an Acorn From the shop just down the road. He knew all of the simple stuff, Like Chain and List and Load, But although he had a User Guide he never thought to look inside, So Kevin's idea of a dream Was zapping monsters on the screen, And moving little graphic frogs, Manipulating graphic dog graphic dogs.

He soon got sick of Hopper, Space invaders and that lot, So he planned a trip to Woolworths Just to see the stuff they'd got; When suddenly, out of the blue He woke up in the night, He'd been struck by an idea; Some new programs he would write.

So he sat down and he fiddled Till his brain and fingers numbed, His back and neck were aching And his television hummed. After three weeks of this exercise He'd got nowhere at all, so He smashed up his computer, Threw his Acorn at the wall.

So the moral of this story (If a moral is supplied), is: "Before you start to program You should read the User Guide!"

- Rob Lad, Northallerton, North Yorks.

#### 4 From Page 55

users to access viewdata systems and bulletin boards.

Among my few disappointments is the fact that Electron User has not included a small section in the magazine centered around this whole field.

For although the amount of users on the systems are as yet small, I am quite sure that numbers will increase especially if more information is given.

These points apart, as users we have much to be grateful for – not least to those magnificent men on their Electron machines, who so actively support this amazingly tenacious computer.

Thanks also to the Electron User team, that has the privilege of bringing the news together and informing us of what is going on in the Electron world. — T. Dunkerley, Reading, Berkshire.

#### **Peripheral**

#### puzzie

I RECENTLY bought an Electron with which I am delighted. However, I didn't find the User Guide too helpful, as it gave little information on how the basic unit could be extended for using disc drives, printers and other peripherals.

Even the Advanced User Guide isn't very specific on these points.

My problem is - and I am sure other enthusiasts have experienced the same difficulty - how do I expand my system, and with what?

Your publication is excellent, but with a proliferation of suppliers advocating anything from a Plus 1 to a Rombox Plus and beyond, it is difficult to know which way to iumo.

I wish to use a 5.25 in single disc drive which I have acquired, but as my knowledge of computers is very limited, I would welcome any comments from you or your readers, who themselves must have been similarly

ALL programs printed in this issue are exact reproduction of listings taken from running programs which have been thoroughly

tested.

However on the very rare occasions that mistakes may occur corrections will be published as a matter of urgency. Should you encounter error messages when you type in a program

they will almost certainly be the result of your own typing mistakes.

Unfortunately we can no longer answer personal programming queries concerning these mistakes. Of course letters about suggested errors will be investigated without daley, but any replies found necessary will only appear in the mail pages.

perplexed when they first entered tentatively into the world of computers. — George Lynch, Edinburgh.

◆ The subject of expanding an Electron is one which seems to have caused problems for a lot of readers. In the near future we hope to run a feature containing hints and guidelines for adding peripherals to an Electron, together with basic explanations of what certain products do, and why they are necessary.

For the time being however, you can find many articles in back Issues of Electron User covering a wide range of products in some deoth.

To answer your more immediate problem, to conset your 5.25in drive to your Electron you will need two products. First you need to attach a Plus 1 or Rombox Plus, which provides interfaces for a printer and joystick, together with two rom cartridge sockets.

It is the rom cartridge sockets that are needed, because the Advanced Plus 4 or Pegasus disc interface sits inside either socket and has a cable connector into which you can plug your disc drive.

The Plus 1 unit is available from Advanced Computer Products and costs £49.95. An alternative to the Plus 1 from ACP is the Rombox Plus from Slogger, which offers much the same features and costs £54.95.

The Plus 4 disc interface is available from Advanced Computer Products, price £79.98, and Pegasus is available from Slogger at £74.95. You are therefore looking at a total cost of approximately £135 to interface your disc drive.

#### Satisfied

#### customer

I WOULD like to take the time to thank you for your fast and efficient mail order service, and for the excellent Electron User magazine you produce. The magazine is varied, balanced and supportive to the needs of Electron owners.

As there are no Electron dealers in New Zealand your advertisements are the sole source of add-ons and are to be highly praised. Thanks again, and continued success for the rest of 1988 – A. J. Carroll, Wellington 4, New Zealand.

#### Odd

#### little error

I HAVE just been going through the programs on February's cassette, and have found an error in Odd One Out.

I find that after 15 questions, and before any winner has been found, I get the message Subscript at line 380. I have listed this line, but it appears to be as printed in the magazine, and the version on the other side of the cassette yields the

same result.

I am afraid that my programming skills are not up to sorting this one out, so I hope that you will be able to publish a correction in due course, as this game looks to be a useful addition to the selection of programs for my class of seven year-olds.

By the way, I am looking forward to trying Rainbow with them next week. Thanks for a good magazine. — Mrs Pauline Clayton, Streetly, Sutton Coldfield.

Thank you for pointing out this error to us. The bug crept in at the last minute as a new enhancement was being tested, but the hard fix used to test the enhancement — which actually causes this error — was not removed before publication.

To correct the program fully, list line 150 and find the part which reads:

done%(15)

which you can find immediately before the RESTORE command. Change it to:

donel(maxql)

and all will be well. Our apologies for any inconvenience this has caused.

#### **Ram Board**

#### games

IN the February 1988 issue of Electron User Martin Reed suggested that arcade games could be released for use with Slogger's Master Ram Board, making full use of the extra 32k on offer.

However, this is, I believe, not so simple. Arcade games, unlike adventures, usually poke the screen memory directly. This Is not possible when using the Ram Board or a second processor.

All graphics commands have to be executed legally, thus greatly reducing both the game's speed and any advantage which the additional ram provides.

If I am wrong, and this problem can be overcome,

then I must urge people to write to the software houses and show them what a lucrative market this could be

It would be easy to include 64k enhanced versions of a game on the same tape or disc as the standard version. — Peter Davey, Reading, Berkshire.

● While it is certainly possible to read and write to the extra 32k in the Master Ram Board — see Part II of Chris Nixon's shadow ram series in this issue—it must be said that sprite handling, for example, could never be quite as fast as normal.

For those of you with the E2P second processor from PMS, there is a legal osword call which allows byte transfer across the tube.

Again it's not quite as fast as accessing the screen directly, but with tightly-written code this technique is certainly practical.

Look at the Master 1.8 version of Stryker's Run, Tor instance. Most of the Master's 64k of sideways ram is used to store the scrolling background – and there is no discernable difference in speed from the original version, although a special call must be used to access data stored in this way.

#### Letterhead

#### upgrade

MAY I thank you for your excellent Letterhead Generator program from the March 1988 issue of Electron user.

However, when I ran the original program I found that the cassette filing system messages were being saved as part of the screen. Therefore I have added a new line 35 to disable these messages while the program runs.

l'also found that when the program ended after the print routine, or after quitting, the cursor keys did not return to their normal function.

So I have added a new procedure, PROCnormal,

## View editing with tape

ALTHOUGH I seldom use View for writing programs since they cannot be tested, I often use it for editing. However, tape users obviously cannot use the Strip program given in the article, as it has two files open simultaneously.

But there is an easy solution. As your strip routine (sounds naughty!) clearly demonstrates, the first five spaces on a Basic line are reserved for the line number.

We can therefore instruct View to search for and replace a carriage return and the next five characters with just a carriage return:

CHANGE/"C"?"?"?"?"?/"C/

This effectively removes

all the line numbers, except for the first, which for some reason appears indented. Thus tape users need no longer be denied the pleasure of View editing.

By the way, I think you should also have mentioned that any Basic lines longer than 132 characters will have their ends chopped off.

Referring briefly to your answer to my letter In the same issue concerning the Mandelbrot set, perhaps you could remind your readers that in a high resolution mode you can fool the Electron into thinking that it is in Mode 6 with:

?&FE@7=&30

The picture goes haywire,

but the program will run at twice the speed. When the picture is finished, a simple:

#### ?&FE07=8282

will restore the screen to normal. In INKEY command could be used to toggle between the two states shades of the ZX-811

Finally, there was an answer to the reader with the power socket problem in Micro Messages a few years back. The socket wobbles slightly and this cracks the copper on the PCB.

The solution is to thicken this area with some solder after first scraping off the green solder resist. This also happened to me. – Phillip A. Bender, Sunderland.

which will reset the cursor keys and turn the cassette messages back on.

From the short listing shown, add all lines other than 650 and 810 to the original program.

If you have a Brother M-1009 printer, add lines 650 and 810 as well. They contain extra VDU codes which allow the program to work properly with this printer.

35 \* OPT 1,8 188 IF G=32 PROCHORMAL:END 198 IF G=31 PRINT TAB(8,5) STRINGS(48, "):PROCECTEEN d ump:PROCHORMAL:END

650 VDU 2,1,27,1,65,1,8,1, 27,1,50 810 VDU 1,27,1,65,1,12,1,2

7,1,50,3 840 DEF PROCHOTRAL

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#### Ravenskull

#### revisited

WITH reference to the map for Ravenskull Level 2, published in the December 1987 issue of Electron User, I have spotted a mistake in an otherwise excellent map.
A red scroll is shown in

the key as a speed scroll. Although this scroll is also marked on the map, it doesn't actually appear until level four. – Andy Johnson, North Cotes.

#### Electron on

#### the airwaves

I HAVE an Electron with Master Ram Board, a Plus 1 and ACP's Advanced Plus 3. My first question involves interference with an FM

stereo radio, whenever the computer is in action.

I have had two Electrons,

and the first had no accessories apart from a First Byte joystick interface. Now it has been replaced due to an irreparable fault, and the interference continues.

This therefore cannot be a problem unique to one faulty Electron. The radio and computer are plugged into separate ring mains, and different TVs have even been tried.

Can you give me a F

method for preventing this interference, other than not using the radio at the same time as my Electron?

My second question: Is Slogger's T2P3 tape to disc converter for the Plus 3 compatible with my AP3?— S. Payne, Spixworth, Norwich.

● Unfortunately there is not a lot than can be done to cure your noisy Electron. We have come across this problem several times before, and all of the usual cures for unshielded RF emissions are impractical when it comes to Implementing them on an Electron.

For instance, the standard cure of carefully wrapping the main board in baking foil is very dodgy – even if short-circuits were avoided by first wrapping thin foam around the PCB, the Electron would certainly overheat.

One thing you could try is to shield all your cables fully. There may be enough current to induce a magnetic field in the wires, which in turn may be interfering with your radio's reception.

To answer your second question, T2P3 does indeed work with ACP's Advanced Plus 3.

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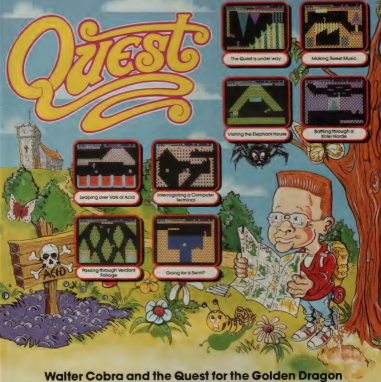
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The next day, as the sun is rising you excitedly get out of bed, pack your

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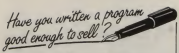
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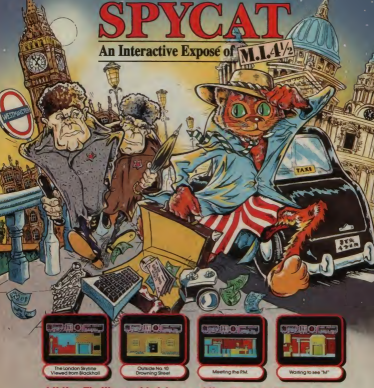
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